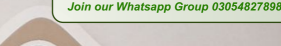


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# PAKISTAN'S MOST ECONOMICAL ACADEMY

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2018 کی بات ہے اسکول سے والی آتے ہوئے آنسؤں کی وجہ سے نظر د صندلاگئ، روڈ نظر نہیں آرہا تھا، آنسور کئے کا عام نہیں کے دیور سب کھ بھی کا جا تھیں کے دیور سب کھ بھی کا جا تھیں کے دیور سب کھ بھی کا تھا۔ لیپ ٹاپ، بیوی کے زیور سب کھ بھی چکا تھا۔ اب آخر میں بائیک پڑی تھی جس کو اسکول سے والی پر بیچنا تھا تا کہ بکی (BookMaker) کا قرض اتار سکول۔ جس کو اسکول سے والی پر بیچنا تھا تا کہ بکی (BookMaker) کا قرض اتار سکول۔ ہر کوئی اپنے عیب چھپاتا ہے لیکن میں خود کو (Expose) کر رہا ہوں تا کہ پڑھنے والے دوست، اسٹوڈ تش سبق حاصل کر

1- لاكفين آ كربر بنے كے لئے كوئى شارث كث نہيں ہے-

2۔ جتنام ضی آپ بھنے ہوئے ہوں، جتنام ضی آپ گر گئے ہوں، جتنام ضی آپ کا ماضی اذیتوں سے بھر اپڑا ہو، آپ ایک نے کل کا آغاز کر سکتے ہیں اور مشکل سے نکل سکتے ہیں۔ لیکن میں نے ای وقت ایک اہم فیصلہ لیا کہ گرنے کے بجائے خود کو سنجالنا ہے۔

میں نے اپنی با تک (ہونڈ ا 125) بیچی, فی الحال بی (BookMaker) کا منہ بند کیا اپنے جگری دوست مظفر علی سے دل کا حال بیان کیا، تب تک میں کئی لاکھ روپے سود پر اٹھا چکا تھا۔ پیپوں کا (Interest) 28000 ماہانہ دے رہا تھا۔

مظفر سیدهامیری ای ابو کے پاس پینے گیا ان کومیری اصل حالت بتائی اور پس شکر گذار ہوں اپنے والدین کا جنہوں نے مظفر سیدهامیری ای ابو کے پاس پینے گیا ان کومیری اصل حالت بتائی اور پس شکر گذار ہوں اپنے والدین کا جنہوں نے 4۔3 دن پس مجھے ساڑے سات لاکھ روپئے (Arrange) کرکے دے دیئے، پس نے ان روپیوں سے سود والا قرضہ والیس کردیا۔

یں کڑے جھاڑ کر اٹھااور تہیہ کرلیا کہ اب محنت کرکے آگے بڑھناہے۔

اسکول ہے 2 بج والی کے بعد میں (Asad's Job Preparation Academy) کے نام سے ایک اکثری اسٹارٹ کی اور اسٹوڈنس کو تیاری کروانا شروع کراوادی۔ 2019 میں چائے کا ڈھابہ کھولا ، غالبا 2019 میں ہی قرض اتارنے اور اپنے مالی حالات بہتر کرنے کے لئے اسکول، اکیڈی اور چائے کے ڈھابے کے ساتھ ساتھ کپڑے کا کاروبار (بیوی کے ساتھ مل کر) شروع کیا۔ میں اور میری زوجہ کراچی بولٹن مارکیٹ اور مختلف ہول سیل مارکیٹ سے لیڈیز سوٹ اٹھاتے اور اپنے شمر جاکر بیجے تھے۔

میری وا نف نے ایک واٹس ایپ گروپ بنایا ہوا تھا جس میں پڑوس، خاندان، اسکول اور کا لیے کی خوا تین کو ایڈ کیا ۔ ہم کپڑوں کی وڈیوز بناتے اور مناسب قیمت کے ساتھ اس واٹس ایپ گروپ میں ایلوڈ (Upload) کر دیتے، جن خوا تین کو سوٹ پہند آتے، میں (Delivery Boy) بن کر ان کے (Door Step) پر پہنچا کہ آتا ۔ 2020 میں کروٹا آیا اور کھے اپن آکیڈی بند کرتی پڑی ہے۔ اور بخوری 2020 کو میں نے 2010 ریاضی (Mathematics) پڑھائہ شروع کیا، ڈیمبر 2019 میں ، میں نے پورام مین فری کا اس چاکی، اسٹوؤنش کو کہا کہ پہلے میر آگام کی کی سی اور اسکے بعد ایڈ میشن لیس فری کا اس میں 300 سے زائد اسٹوؤنس ایڈ سے لیکن Paid کا اس میں صرف 4 اسٹوؤنش نے میں اور اسکے بعد ایڈ میشن لیس فری کا اس میں اور اسٹوؤنس ایڈ سے لیکن کا میں اور اسٹوؤنش کو میسی کیا کہ آپ اپنا Basypaisa اور کیا کہ میں مایوس ہو گیا اور چاروں اسٹوؤنس کو میسی کیا کہ آپ اپنا کہ اور کیا کہ میں میں ہو گیا اور کیا جن کا میں اب بھی اظانی کیا تھے مقروش ہوں کہ انہوں نے فیس فرانس کر دیتا ہوں لیکن بھلا ہو ان چاروں کا جن کا میں اب بھی اظانی کیا تھے مقروش ہوں کہ انہوں نے فیس واپس لینے سے انکار کر دیا اور کہا کہ سر پیشک آپ دو دن بعد صرف 10 سے 15 منٹ دے دیں لیکن ہم نے پڑھنا آپ سے می وران اور آج کی ہر ایک بات دل میں اتر جاتی ہے۔ اور اگلے دو تین دنوں میں 10 سے زائد اسٹوؤنش میری اکیڈی (Naeem's Virtual کی میں بر جیجے مڑ کر نہیں دیکھا اب الحمد اللہ 4000 کے قریب اسٹوؤنش میری اکیڈی Academy)

الجدالله 12 سے 15 ٹیچرز اکیڈی پہ پڑھاتے ہیں 10 کے قریب ایڈ من اسٹاف ہے، اور اب 4 سے 5 لا کھ روپے ماہنہ من (Salaries) کی مد میں خرج کرتا ہوں، ایک لا کھ سے زائد (Facebook) فالوورز ہیں، 16000 سے زائد لوگ اور پی (Salaries) کی مد میں خرج کرتا ہوں، ایک لا کھ سے زائد ( Salaries ) فالوورز ہیں، تعظیم و کریم اور پورے سندھ کے کی بھی شہر میں چلا جاؤں ہر شہر میں میرے اسٹوڈ نش ملتے ہیں، تعظیم و کریم سے نواز تے ہیں، لا کھوں لوگ ( Digital World ) کے ذریعے جانتے ہیں برطانیہ، امریکہ آسٹر ملیاسے پاکتانی کمیونٹی کی کالز موصول ہوتی ہیں کہ ہمارے بچوں کو پڑھائیں۔

به سب کیو نکر ممکن موا؟

√ بیں اند چروں میں ڈوبا ہوا تھالیکن میں نے ہمت نہیں ہاری کپڑے جھاڑے اور اٹھ کھڑا ہوا، تین تین کام
اسٹارٹ کیے، اپناٹیلینٹ ڈھونڈا، اس کو مزید نکھارا اور اس پہ کام شروع کر دیا، اور اللہ پاک نے جھے کامیابی اور
عزت سے نوازا۔

اگر آپ بھی بھنے ہوئے ہیں، آگے نہیں بڑھ پا رہے، ناکام ہورہے ہیں، پریشان مت ہوں محنت جاری رکھیں لیکن اپناد ماغ استعال کریں، اپناٹیلنٹ بہچانیں انشاء اللہ آپ بھی بہت جلدان اند ھیروں سے نکل جائیں گے۔
 اللہ پاک بھی ان کی مدد کر تاہے جو اپنے حالات بدلنے کا ارادہ رکھتے ہوں۔

الجدالله اب میں اس قابل ہوں کہ 5 پچوں کے تقلیمی اخراجات اٹھار ہاہوں، ایک یونیورسٹی اسٹوڈنٹ کے بورے سال کے تعلیم افراجات اٹھانے کا ادادہ ہے، پڑوس کے ایک محنت کش کو دکان کھول کر دی ہے۔ اور مزید ایسے محنت کشوں کو بر سر روزگارلگانے کا ادادہ ہے۔ کامیابی اور انسانی خدمت کا بیر سفر جاری ہے۔

(نعيم الله معر)

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# **Dedicated To...**

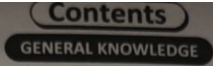
All those who stood by me through my thick & thin.

- ⇒ Ms. Farzana (My Mother)
- ⇒ Mr. Asadullah (My Father)
- ⇒ Ms. Sanam (My Wife)
- Mr. Muzaffar Ali Kolachi (My Friend)
- ⇒ Mr. Abdul Sami Kalwar (My Friend)
- ⇒ Team Naeem's Virtual Academy

**Last But Not Least** 

『Raina しらり (My Daughter, My Lucky Charm)

اور ان تمام لڑنے والوں کے نام، جو اپنی محرومیوں، ناکامیوں، پریشانیوں سے لڑرہے ہیں، جو تھے نہیں، جن کے اندر زندگی کی رمق باقی ہے، جو زندگی میں کچھ کرناچاہتے ہیں، آگے بڑھناچاہتے ہیں۔ ڈٹے رہو، کامیابی آپ کے اندر زندگی کی رمق باقی ہے، جو زندگی میں کچھ کرناچاہتے ہیں، آگے بڑھناچاہتے ہیں۔ ڈٹے رہو، کامیابی آپ کے قدم چوے گی۔



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-	SMALLEST IN THE WORLD	
-	LARGEST PRODUCERS OF THE WORLD	
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# General Knowledge 40 IMPORTANT COUNTRIES

#### 1. PAKISTAN

Capital: Islamabad Currency: Rupees

Head: Imran Khan (22<sup>nd</sup> PM) Known as: Land of Pure Peoples Parliament: Majlis-e-Shura Airline: PIA, Air Blue, Shaheen

Continent: Asia

#### 3. CHINA

Capital: Beijing Currency: Yuan Head: Xi Jinping

Parliament: Nation People's Congress

Airline: Air China Continent: Asia

#### 5. AFGHANISTAN

Capital: Kabul Currency: Afghani

Head: Muahmmad Umar Known as: Buffer state of Asia

Parliament: Jirga Airline: Ariana Continent: Asia

#### 7. TURKEY

Capital: Ankara Currency: Lira

Head: Tayyip Erdogan Known as: Sick man of Europe before 1914

Parliament: Grand National Airline: Turkish Airline Continent: Europe & Asia

### 9. LEBANON

Capital: Beirut Currency: Pound Head: Michel Aoun

Known as: Land of Milk and Honey Parliament: National Parliament

Airline: Middle East Airline

Continent: Asia

#### 11. ITALY

Capital: Rome Currency: Euro

Head: Sergio Mattarella Parliament: Italian Parliament

Airline: Alitalia

#### 2.INDIA

Capital: New Delhi Currency: Rupees

Head: Ram Nath Kovind (President)

Parliament: Sansad Airline: Air India Continent: Asia

#### 4. JAPAN

Capital: Tokyo Currency: Yen

Head: Fumio Kishida known as: Land of Rising Sun

Parliament: Diet Airline: JAL

Continent: Asia

#### 6. ICELAND

Capital: Rejavik Currency: Krune

Head: Gudni Johannesson Known as: Land of fire & Ice

Parliament: Althing Airline: Iceland Air Continent: Europe

#### 8. NORWAY

Capital: Oslo Currency: Kruna Head: Jones Gohr

Known as: Land of midnight sun

Parliament: Storting Airline: Iceland Air Continent: Europe

#### 10. LIBIYA

Capital: Tripoli Currency: Dinar

Head: Abdul Hamid Dbeibeh

Parliament: The House Representatives

Airlines Libyan Airline Continent: Africa

#### 12. INDONESIA

Capital: Jakarta Currency: Rupees Head: Joko Widodo

Known as: Land of thousand Islands

Airline: Garunda

Continent: Europe

13. TAIWAN

Capital: Taipei Currency: Dollar Head: Tsai Ing-wen Airline: China Airline Continent: Asia

15. FRANCE

Capital: Paris Currency: Euro

Head: Emmanuel Macron Known as: Land of Franks Parliament: National Assembly

Airline: Swiss, Air France Continent: Europe

17. HUNGRY

Capital: Budapest Currency: Forint Head: Jonos Ader

Parliament: National Assembly

Airline: Wizz Air Continent: Africa

19. FINLAND

Capital: Helsinky Currency: Euro Head: Sauli Niinisto

Known as: Land of Thousand Lakes

Eduskunta Parliament: Airline: Finnair Airlines Continent: Europe

21. ETHOPIA

Capital: Addes Ababa Currency: Tugrik

Head: Sahlework Zewde

Parliament: House of People Representative

Airline: Ethiopian Airline Old Name: Abyssinia Continent: Africa

23. ISRAEL

Capital: Jerusalem Currency: Shekel Head: Isaac Herzog

Holy Land Known as: Knesset Parliament:

Airline: El AL Continent: Asia Continent: Asia

14. SPAIN

Capital: Madrid Currency: Euro Head: Perdro Sanchez Parliament: Cortes

Airline: Iberia

Continent: Europe and Africa

16. VIETNAM

Capital: Hanoi Currency: New Dong Head: Nguyen Yuan

Parliament: National Assembly

Airline Vietnam Airlin Continent: Asia

18. GREECE

Capital: Ethens Currency: Euro

Head: Kyriakos Mitsotakis

Parliament: Greek Airline: Olympic Airlines Continent: Europe

20. SCOTLAND

Capital: Edenburg

Currency: Pound Sterling

Head: Alison Johnstone (President)

known as: Land of cakes Parliament: Scottish Parliamen

Airline: Logan air

Continent: Europe

22. ZIMBABWE

Capital: Harare

Currency: Zimbabwe Dollar Head: Emmerson Mnangagwa Parliament: Scottish Parliament

Airline: Logan air Old Name: Rhodessia Continent: Africa

24. POLAND

Capital: Warsaw Currency: Zloty

Head: Mateusz Moawiecki Known as: The land of fields

Parliament: Sejm

Airline: LOT Polish Airline

Continent: Europe

# 25. MYANMAR

Capital: Newpaida Currency: Kyat Head: MyintSwe

Known as: Land of Rice & Teak Parliament: Oyidaungsu Hluttow Airline: Myanmar National Airline

Old Name: Burma Continent: Asia

#### 27. EGYPT

Capital: Cairo Currency: Pound

Head: Abdul Fattah Al-Sisi Known as: Gift of the Nile

Parliament: House of Representatives Airline:

Airline: Egypt Air

Continent: Africa & Asia

#### 29. NEPAL

Capital: Katmandu Currency: Rupee

Head: Bidhya Devi Bhandri Known as: Land of Mountains Parliament: Rastriya Sabha Airline: Royal Nepal Airline

Continent: Asia

#### 31. AUSTRALIA

Capital: Canberra Currency: Dollar

Head: Scott Morrison

Known as: The land of Golden Fleece Parliament: Federal Parliament

Airline: Qantas Continent: Australia

#### 33. GERMANY

Capital: Berlin Currency: Euro

Head: Frank-Walter Steinmeier

Parliament: Bundestag Airline: Lufthansa Continent: Europe

### 35. BANGLADESH

Capital: Dhaka Currency: Taka

Head: Abdul Hamid

Known as: Land of Golden Fibre Parliament: Jatiya Sangsand

Airline: Bieman Continent: Asia

# 26. CANADA

Capital: Ottawa Currency: Dollar Head: Justin Trudeau Known as: Land of Lilies Parliament: Federal Parliament

Airline: Air Canada Continent: North America

#### 28. MONGOLIA

Capital: Ulaanbaatar Currency: Tugrik

Head: Ukhnaagiin Khurelsuth Known as: Land of Eternal Blue Sky

MIAT (Mongolian Airline)

Continent: Asia

#### **30. IRAN**

Capital: Tehran Currency: Toman Head: Ebrahim Raisi Known as:rland of the Arva Parliament: Majlis-e-Shura

Airline: Iran Air Continent: Asia

#### 32. AUSTRIA

Capital: Vienna Currency: Euro

Head: Alexander Vander Bellen Known as: Remnant of Mighty Umpire

Parliament: Federal Assembly Airline: Austrian Airlines Continent: Europe

#### 34. DENMARK

Capital: Copenhagen Currency: Kruna

Head: Mette Frederiksen

Known as: Homeland of the Viking Empire

Parliament: Folketing

Airline: Scandinavian Airlines

Continent: Europe

#### 36. KAZIKISTAN

Capital: Nur-Sultan Currency: Tenge Head: AskarMamin Parliament: Mazhilis Airline: Air Astana

Continent: Asia and Europe

Nacom's Virtual Academy

37. RUSSIA

Capital: Moscow Currency: Ruble

Head: Vladimir Putin

Airline: Aeroflot

Continent: Europe & Asia

Parliament: Duma

**39. IRAQ** 

Capital: Bagdad Currency: Dinar

Head: Barham Salih

Known as: Site of Ancient Civilization

Airline: Iraqi Airways Continent: Asia

38. THAILAND

Capital: Bankok Currency: Baht

Head: Prayut Chan-o-cha

Airline: Thai Airways International

Known as: Land of white elephants

**40. NEW ZEALAND** 

Capital: Wellington Currency: Dollar Head: Jacinda Ardern

Known as: Britain of the South Airline: Air New Zealand

Continent: Australia

**ORGANIZATIONS** 

UNO

United Nations Organization

> Formation: 24 October 1945

Headquarter: New York, San Francisco

Secretary General: António Guterres

Member Countries: 193 + 2 Observers

WHO

World Health Organization

Formation: 7th April 1948

> Headquarter: Geneva, Switzerland

President: Tedros Adhanom

> Member Countries: 194

ADB

Asian Development Bank

Formation: 19 December 1966

Headquarter: Manila (Philippines)

President: Mandaluyong

#### SAARC

- > South Asian Association for Regional Cooperation
- > Formation: 08 December 1985 (Dhaka, Bangladesh)
- > Headquarter: Katmandu Nepal
- Secretary General: Esala Weerakoon (Sri Lanka)
- Member Countries: 08

## **ASEAN**

- > Association of South East Asian Nations
- > Formation: 08 August 1967
- > Headquarter: Jakarta, Indonesia
- > Head: Lim Jock Hoi
- Member Countries: 10

#### OPEC

- Organization of Petroleum Exporting Countries
- Formation: Sep 1960 (Baghdad, Iraq)
- > Headquarter: Vienna, Austria
- Secretary General: Muhammad Barkindi (Nigeria)
- Member Countries: 15



- Shanghai Cooperation Organization
- Formation: June 15, 2001
- Headquarter: Beijing, China
- Secretary General: Vladimir Norov
- Member Countries: 08 (Pak Joined on 09 June 2017)

#### UNESCO

- United Nations Educational Scientific & Cultural Organization
- Formation: 16 Nov 1945
- > Headquarter: Paris, France
- > President / DG: Aundrey Azoulay
- > Member Countries: 195

NATO

- > North Atlantic Treaty Organization
- > Formation: 04 April 1949
- Headquarter: Brussels, Belgium
- Secretary General: Jens Stoltenberg (Norway)
- > Member Countries: 30

UNICEF

- United Nations International Children's Emergency Fund
- > Formation: 11 Dec 1944
- Headquarter: New York (USA)
- Executive Director: Henrietta H. Fore

IMF

- > International Monetary Fund
- Formation: 1944
- > Headquarter: Washington DC
- President: Kristalina Georgieva
- Member Countries: 190

WB

- World Bank
- > Formation: July 1944
- > Headquarter: Washington DC
- President D/G: David Malpass
- > Member Countries: 189

G-20

- Group of Twenty
- > Formation: 26 September 1999
- > Chairman: Joko Widodo
- Member Countries: 19 + EU

WTO

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- World Trade Organization
- > Formation: 1st January 1995
- Headquarter: Geneva Switzerland
- Director General: Nagozi Okonjo Lweala (1st Women Head)
- > Member Countries: 164

ICJ

- > International Court of Justice
- Formation: 26 June 1945
- > Headquarter: The Hague, Netherlands
- > President: Abdulqawi Yusuf (Somalia)
- Judges: 15 --- Term 9 Years

## OIC

- Organization of Islamic Cooperation
- > Formation: 25 September 1969
- Headquarter: Jeddah Saudi Arabia
- Secretary General: Hussein Ibrahim Taha (Chad) (12)
- Member Countries: 57

NASA

- > The National Aeronautics & Space Administration
- > Formation: 29 July 1958
- Headquarter: Washington, DC
- > Founder: Dwight D. Eisenhower

IAEA

- International Atomic Energy Agency
- Formation: 29 July 1957
- Headquarter: Vienna, Austria
- ➤ Head: Rafael Grossi
- Member Countries: 35

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ICC

- > International Cricket Council
- > Formation: 15 June 1909
- > Headquarter: Dubai, UAE
- > Chairman: Greg Barcley
- > Motto: Cricket for Good

FIFA

- > The Federation International de Football Association
- > Formation: 21 May 1904
- > Headquarter: Zurich, Switzerland
- > President: Gianni Infantino (Italy)

EU

- European Union
- Formation: 1<sup>st</sup> November 1993
- > Headquarter: Brussels
- ➤ Member Countries: 27

IOC

- International Olympic Committee
- Formation: 23 June 1894
- Headquarter: Lausanne, Switzerland
- President: Thomas Bach (Germany)
- > Member Countries: 102

# **Commonwealth Nation**

- Commonwealth of Nations
- > Formation: 11 Dec 1931
- > Headquarter: London, UK
- President: Queen Elizabeth II
- Member Countries: 54

ICRC

- International Committee of the Red Cross
- Formation: 17 Feb 1863
- > Headquarter: Geneva, Switzerland
- > President: Peter Maurer (Switzerland)

# **Amnesty International**

- Amnesty International
- > Formation: July 1961
- > Headquarter: London, UK
- Secretary General: Agnes Callamard

ILO

- International Labour Organization
- > Formation: 29 October 1919
- Headquarter: Geneva, Switzerland
- Director General: Guy Ryder (Britain)
- Member Countries: 187

# **OPCW**

- Organization for the Prohibiting of Chemical Weapons
- Formation: 29 April 1997
- > Headquarter: The Hague, Netherlands
- Director General: Fernando Arias
- Member Countries: 193

FAO

- > Food and Agricultural Organization
- > Formation: 16 October 1945
- Headquarter: Rome Italy
- Director General: QuDongyu (Chinese)
- Member Countries: 194

## sco

# Member countries (8)

- 1. China
- 2. India
- 3. Kazakhstan
- 4. Kyrgyzstan
- 5. Pakistan
- 6. Russia
- 7. Tajikistan
- 8. Uzbekistan

#### SAARC

# Member countries (8)

- 1. Afghanistan
- 2. Bangladesh
- 3. Bhutan
- 4. India
- 5. Maldives
- 6. Nepal
- 7. Pakistan
- 8. Sri Lanka

27

Kuwait	
	Kuwait City
Kyrgyzstan Lebanon	Bishkek
Libya	Beirut
	Tripoli
Malaysia Maldives	Kuala Lumpur
	Mali
Mongolia Morocco	Ulan Bator
	Rabat
Myanmar Namibia	Naypyidaw
	Windhoek
Nepal	Katmandu
Netherland	Amsterdam
New Zealand	Willington
North Korea	Pyongyang Oslo
Norway	Muscat
Oman	Manila
Philippines	Warsaw
Poland	Doha
Qatar	Bucharest
Romania	Moscow
Russia	Riyadh
Saudi Arabia	Seoul
South Korea	Madrid
Spain	Stockholm
Sweden	
Switzerland	Geneva Damascus
Syria	
Taiwan	Taipei City
Tajikistan	Dushanbe
Thailand	Bangkok
Turkey	Ankara
U.A.E	Abu Dhabi
Uzbekistan	Tashkent
	Hanoi
Vietnam	Sana City
Yemen	Lusaka
Zambia	Harare
Zimbabwe	
A STATE OF THE PARTY OF THE PAR	

### Currency

### 1. RUPEES:

MA, MA, SHRI, NE, BHA, I, SE, PAK, manga MA Mauritius,

MA Maddives
SHRI Sri Lanka
NE Nepal

BHA Bharat (India)
I Indonesia
SE Seychelles
PAK Pakistan

#### 2. PESO:

C C C D PUMA

C Colombia
C Chile
C Cuba

D Dominical Republic

P Philippines
U Uruguay
M Mexico

A Argentina

#### 3. DINAR:

#### JOLI BISKAT

JO Jordon
Li Libya
B Bahrain
I Iraq
S Serbia
K Kuwait
A Algeria
T Tunisia

#### 4. POUND:

UK LESSS

UK United Kingdom

L Lebanon
E Egypt
S Syria

Uganda Somalia

Shekel:

19.

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# LARGEST IN THE WORLD

- The Largest cold desert of the world is Antarctic Polar desert.
- The Largest hot desert of the world is Sahara.
- The largest glacier of the world is Lambert-fisher Glacier.
- The Largest earth filled dam of the world is Tarbela Dam.
- The largest man made canal of the world is The Grand Canal of China.
- The largest delta of the world is Ganges Brahmaputra Delta.
- The largest indoor water park of the world is New Kalahari Islands Resort.
- The largest animal of the world is Blue Whale.
- The largest bird of the world is Steller's Sea Eagle.
- The largest hospital in the world is Chang Gung Memorial Hospital.
- The largest natural satellite of the world is Ganymede.
- The largest plateau in the world is Tibetan Plateau.
- The largest sea bird of the world is Wandering Albatross.
- The largest bird of the world is Ostrich.
- The largest land animal of the world is The African Bush Elephant.
- The largest Open University of the world is Indira Gandhi National Open University. (New Delhi)
- The largest cave of the world is Hang Son Doong (Mountain River Cave)
- The Largest forest of the world is Amazon forest.
- The largest Archipelago is Indonesia.
- The largest plaza of the world is Dubai Mall Dubai United Arab Emirates.
- The worlds' largest, active volcano is Mauna Loa.
- Thailand has the largest/longest banknotes.
- The biggest fish in the ocean are the Rhincodon Typus and whale shark.

# SMALLEST IN THE WORLD

Smallest Continent

Smallest Ocean

Smallest River

Smallest Country

Least Populated Country

Smallest Democracy

Smallest Island

Smallest Desert

Smallest Animal

Smallest Land Animal

Smallest Bird

Australia

Arctic

The Roe

Vatican City

Vatican City

Nauru

**Bishops Rock** 

Carcross Desert

Tradigrades

**Etruscan Shrew** 

Hummingbird

### LARGEST PRODUCERS OF THE WORLD

China

Cotton India

Iron Australia

Rice China

Diamond Russia

Gold China

Wheat..... China

Gas (natural)..... Russia

Uranium..... Kazakhstan

Paper..... China

Opium..... Afghanistan

Rubber..... Thailand

Meat..... China

Tobacco.....

Coffee.....Brazil

Sugar..... Brazil

Silver..... Mexico

Mica..... India

Fertilizer..... China

### **ABBREVIATIONS**

China

NADRA National Database and registration Authority.

DNA Deoxyribonucleic acid.

ATM Automated Teller Machine.

ECG Electrocardiogram.

SAARC South Asian Association of regional cooperation.

UNO United Nations Organizations.

AIDS Acquired Immunodeficiency syndrome.

PIN Personal Identification Module.

LAN Local Area Network.

WAN Wide Area Network.

G.T Road Grand Trunk Road.

CD Compact Disc.

DVD Digital Video/Versatie Disc.

IBM International Business Machine

ICU Intensive care unit.

Goods and services Tax.

GNP Gross Nati nal product.

GDP Gross Domesti Product.

NGO Non-Government Organizations

LASER Light Amplificaation by Stim ted Emission of Radiadiation.

NIC Nati nnal Identcaic n Card.

SUPARCO Pakistan Space and Upper Atmosphere Research Commission.

NATO North Atlantc Treaty Organizaation.

NASA National Aeonauuti and Space Administraron.

ICC Internati nal Cricket Council.

PLO Palesti e Liberaaon Organizazan.

RADAR Radio Detecton and Ranging.

SONAR Sound Navigaton and Ranging.

SDO Sub Divisional Officer.

SNGPL Sui Northern Gas Pipelines Limited.

C.I.A Central Intelligence Agency.

P.I.A Pakistan International Airline.

CNG Compressed Natural Gas.

CNN Cable News Network.

BTU Britishthermal unit

ACR Annual Confidenti Report.

APP Associated Press of Pakistan.

PEMRA Pakistan Electronic Media Regulatory Authority.

LED Light Emitting Diode.

TV Television.

USB Universal Serial Bus.

SSP Senior Superintendent of Police.

PSP Police services of Pakistan.

Deputy Inspector General.

DIG

IG Inspector General.

SHO Station House Officer.

DSP Deputy Superintendent Police.

ASI Assistant Sub Inspector.

Sub Inspector/System International Unit.

RPO Regional Police Officer.

D.C Deputy Commissioner/Direct Current

A.C Air Conditioner/Alternate Current / Assistant Commissioner

ASP Assistant Superintendent of Police

BP Boiling Point Blood pressure.

M.P Melting Point.

MPA Member of Provincial Assembly.

MNA Member of National Assembly.

MRI Magnetic Resonance Imaging.

MCQs Multiple Choice Questions.

BCQS Best Choice Questions.

STEVTA Sindh Technical Education and Vocational Training authority.

NAVTTC National Vocational and Technical Training Commission.

FIFA Federation International Football Association

NAB National Accountability Bureau.

NICVD National Institute of Cardiovascular Diseases.

SIUT Sindh Institute of Urology & Transplantation.

LLB Bachelor of Laws.

B.ED Bachelor of Education.

M.ED Master of Education.

BISE Board of Intermediate & Secondary Education.

SALU Shah Abdul Latif University.

EU European Union.

OGDCL Oil and Gas Development Company Limited.

Southeast Asia Treaty Organization.

SEATO

Central Treaty Organization

CENTO Frequency Modulation.

FM Frequency Wouddation.

AM Anti Meridian.

Post Meridiem.

PM Water and Power Development Authority.

WAPDA Pakistan

Water and Fower Bevelopment, Scientific and cultural Organization.

UNESCO

The United Nations Educational, Scientific and cultural Organization.

UNICEF United Nations International Children's Emergency Fund.

WTO World Trade Organization.

WHO World Health Organization.

I.C.T Information and Communication Technology.

PTCL Pakistan Telecommunication Company Limited.

ISI Inter-Services Intelligence

RAW Research and Analysis Wing.

ISPR Inter Services Public Relations.

MBBS Bachelor of Medicine & Bachelor of Surgery.

BDS Bachelor of Dental Surgery.

GRE Graduate Record Examination.

GAT Government Acceptance Test.

NTS National Testing Service.

FPSC Federal Public Service Commission.

STS SIBA Testing Service.

IBA Institute of Business Administration.

FIR First Information Report.

SPSC Sindh Public Service Commission.

CSS Central Superior Services.

PCS Provincial Civil Service.

CCE Combined Competitive Exams.

HTML Hyper Text Markup Language.

HIV Human Immune deficiency Virus.

International Labour Organization. ILO

International Monetary Fund. IMF

Direct Current. D.C

Leg before Wicket. LBW

Line of Control.

LOC Least Developed Countries.

LDC One Time Password.

OTP

National Bank of Pakistan. NBP

Muslim Commercial Bank. MCB

National Chamber of Agriculture. NCA

National Cadets Corps. NCC

National Logistics Cell. NLC

National Highway and Motorway Police. NH&MP

National Institute of Public Administration.

NIPA National University of Science & Technology NUST

Ordinary level. O level

Advanced level. A level

Organization of Petroleum Exporting countries. OPEC

Non- Aligned Movement. NAM

Legal Framework Order. LFO

Pakistan Cricket Board. PCB

Doctor of Philosophy. PHD

Portable Document Format. PDF

Personal Problem P.P

Pakistan Telecommunication Authority. PTA

Closed Circuit Television CCTV

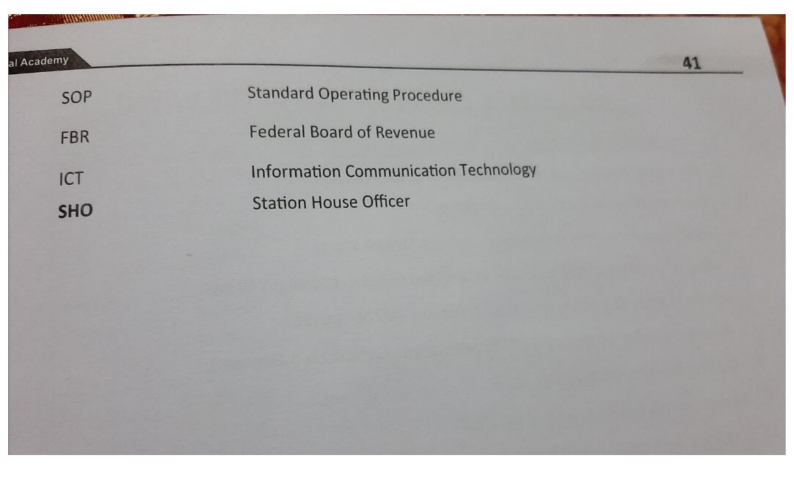
ETO Exercise and training

EEG Electroencephalogram

GIF **Graphics Interchange Format** 

IAEA International Atomic Energy Agency

NTN **Network Termination Number** 



## FIRST, LARGEST, LONGEST, OLDEST IN THE WORLD

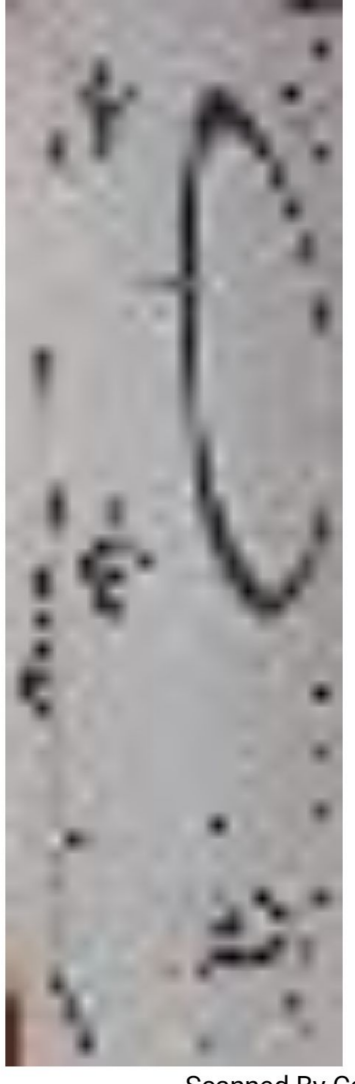
- 1. The oldest monarchy in the world is: Japan
- 2. The women in the space was: Valentine Tereshkova
- 3. The first railway line was laid in : England
- 4. Which country has the briefest constitution: United States
- 5. What is the name of first test tube baby of the world is: Louise joy brown
- 6. Ms.Kim Campbell is the first women prime minister of: Canada
- 7. Among the oldest observatory is: Rundetaaram ,Copenhagen,Denmark
- 8. The first satellite was made in: USSR
- 9. Mount Everest was first climbed in: 1953
- 10. Smallest country of the world is: Vatican city
- 11. The First Man To Climb Mount Everest Twice Was: Nawang Gombu
- 12. The highest navigable lake in the world is: Titicaca Lake
- 13. After the breakup of USSR, the largest country in the world(area wise) is: Russian Federation
- 14. The first test tube baby of the world born in : England
- 15. The space shuttle which landed on the moon was: Apollo XI
- 16. Which is the world greatest archipelago on the globe: Indonesia
- 17. The world's habitable building is: Burj Al Khalifa
- 18. The first satellite was launched was: Spuntnik
- 19. The largest man made canal in the world is : Suez Canal
- 20. Which is the largest Gulf of the world: Gulf Of Mexico
- 21. The highest title in judo: Black Belt

### **OLD & NEW NAMES**

COUNTRY/CITIES	OLD NAME
Sri Lanka	Ceylon
Bombay	Mumbai
Abyssinia	Ethiopia
Ankarya	Angora
Oslo	Christiania
Kolkuta	Culkata
Indonesia	Dutch east
Suriname	Dutch Guinea
Bangladesh	East Pakistan
Myanmar	Burma
	Mesopotamia
Iraq	Farmosa
Taiwan	Holland
Netherlands	Frunze
Bishkek	Montgomery
Sahiwal	Mysore
Karnataka	Upper Volta
Burkina faso	Pipri
Bin Qasim	Persia
Iran	Peking
Beijing	Rhodesia
Zimbabwe	Tripoli
Libya	Salisbury
Harare	Siam
Thailand	Helvetica
Switzerland	Kumpuchea
Combodia	

# OLD NAMES OF THE CITIES OF PAKISTAN

- The old name of Hyderabad was Neroon Kot.
- The old name of Quetta was Shal Kot.
- The old name of Jacobabad was Khan Garh.
- The old name of Sialkot was Salwan Kot.
- The old name of Attock was Cambellpur.
- The old name of Faisalabad was Lyallpur.
- The old name of Sahiwal was Montgomery.
- The old name of Bin Qasim was Pipri.
- The old name of Muslim Bagh was Hindu Bagh.
- The old name of Pakpattan was AjodhanPur.
- The old name of Karachi was Kolachi.
- The old name of Lahore was Mahmoodpur.
- The old name of Gujranwala was Khanpur.
- The old name of Zhob was For Sandemn.
- The old name of Peshawar was Pushkalavati
- The old name of Swat was Udyana.



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### FAMOUS STREETS/WALLS IN THE WORLD

- ✓ <u>Wall Street</u>: is famous for Banking, Finance and Stock Exchange in New York City.
- ✓ Fleet Street: Printing and Publishing in London.
- ✓ <u>Bond Street:</u> Jewelry and Clothing in England.
- ✓ Broadway Street: Theatres in USA.
- ✓ <u>Downing Street:</u> Official residence of British Prime Minister in England.
- ✓ <u>World's Shortest Street:</u> Ebenezer place.
- ✓ World's Largest Street: Yong Street
- ✓ World's Narrowest Street. Vicolo Della Virilita.
- ✓ <u>Harley Street:</u> Famous for Doctors, Hospitals in London.
- ✓ <u>Lombard Street:</u> is in San Francisco, it is also called crookedest.

#### **FAMOUS PLACES**

- The International Rice Research Institute (IRRI) is located in: Philippines
- The official residency of the pope is in: Vatican City.
- Where is "Elyse Palace"? France.
- The famous "Eiffel Tower" is in: Paris
- Niagara Falls is in: United States
- Times Square: Entertainment center in New York.
- Pentagon: Headquarter of US Defense.
- Silicon Valley: San Francisco, Home of technological Companies like, Facebook, Apple, Google etc.
- Golan Heights belong to: Syria
- Waterloo is located in: Belgium
- Leaning Tower Pisa is situated in: Italy.
- The Yellow stone Park is in: USA
- Tiananmen Square is located in: China
- Statue of Liberty is situated in: New York
- Bethlehem is associated with: Jesus Christ
- Wimbledon known for tennis, is in: London
- Basman Palace: Official residency of King if Jordon.
- Dasman Palace: Official residency of Amir e Kuwait.
- Buckingham Palace: Official residency of Queen Victoria.
- The White House: Official residency of President of USA.
- Tehrir square is situated in: Cairo
- Greenwich is located in: England
- Hanging gardens in Babylon were located in modern day: Iraq
- Centre of Tamil Nado's of Srilanka is: Jafana
- Babar's tomb is situated in: Kabul
- The Ganges is a sacred river for Hindus in: Banares
- Israel occupied Golan Heights that is 1250km in area. To which country it actually belong:
- USA film industry Hollywood is located in California's City: Los Angeles
- Which canal links Red Sea with Mediterranean? Suez Canal
- Where river Rhine is located: Western Europe
- Who acquired the Suez Cana from the Ottoman ruler of Egypt in 1857? Britain
- In which city of India the Qutub Minar is located: New Dehli
- Mughal Emperor Shah Jehan built Taj Mehal. Where is it located? Agra
- Where the river "Thames" flows? Southern England
- Waterloo is located in: Belgium
- "Black water" belongs to: USA
- Dome of Rock is located in: Jerusalem
- Where the Red Square is located? Moscow
- Where is Golden Gate situated? San Francisco
- Which is the biggest oil field of Iraq? Kirkuk oil field
- Silicon valley is known for IT industry located: California

- Al-Azhar University is located in: Egypt's city Cairo
- Bering Strait is between USA: US and Russia

### FAMOUS ISLANDS OF WORLD

- The largest Island is. Greenland
- Bali is an Island of: Indonesia
- Cuba is in: Atlantic Ocean
- Falkland Island is disputed between England and: Argentina
- Java island is located in: Indian Ocean
- Which is the largest Gulf of Mexico?
- Which is the second largest Island of world? New Guinea Island
- Great Britain is an Island located in: Atlantic Ocean
- The island of Seychelles are located in the: Indian Ocean
- After losing the battle of waterloo in 1815 Napoleon was exiled to: St: Helena
- Sumatra Island is Under the control of: Indonesia
- Honshu Island is the part of: Japan
- The largest Island is under Indian Ocean is: Madagascar
- Which is the largest archipelago of the world? Indonesia
- Sri lanka is an Island Situated in Indian Ocean.

#### FAMOUS NAMES (EPITHETS)

Palestine Holy Land

Barbados Land of the flying fish Canada Land of the Maple Leaves

Land of the Lilies

Sri Lanka Tear Drop p of the world Afghanistan Buffer State of Asia

Land of Fertile Fields Algeria > Australia Land of Golden Fleece

Island Continent

> Austria Remnant of a Mighty Empire

Isle of Perpetual June Bahamas

Isle of Pearls > Bahrain

Land of Golden Fiber > Bangladesh Cockpit of Europe Belgium

> Crossroad of Europe Battle field of Europe

Land of Contrasts Colombia

Sugar Bowl of the World Cuba

Pearl of Antilles

Home land of Viking Empire Denmark

Mother-in-Law of Europe

Gift of the Nile Egypt

Land of the Queen Sheba > Yemen Land of thousand lake Finland

Pillars of Hercules Gibraltar

Key to the Mediterranean

Whiteman's Grave Guinea Land of Smiles

Thailand

Land of White Elephants

Land of Free People

Horn of Africa Somalia

Land of Pure People Pakistan

Land of Cakes Scotland

Land of Midnight Sun Norway

Britain of the South New Zealand Land of Mountains Nepal

Land of Rice and Teak

Myanmar Land of Milk and Honey Lebanon

Land of Morning Calm South Korea

Land of Rising Sun Japan

Great Britain of the Pacific Site of the Ancient Civilization Iraq

Indonesia Land thousand Islands

Ukraine Little Russia

England Land of Hope & Glory > Bhutan

> Spain

> Israel

Land of Thunderbolt Land of the Rabbit The Zionist Entity

### **FAMOUS NAMES OF CITIES**

City of Golden Temple	Amritsar
City of Water	Venice
City of Angles	Los Angles
Gateway of the east	Beirut
Little Pakistan	Bradford
	Cairo
City of Bazars	Egypt
Pyramid city	Cape Kennedy
City of space flight	Faisalabad
Manchester of Pakistan	Geneva
City of conferences	
City of Rams	Guangzhou
Brasilia of Pakistan	Islamabad
Gateway of Pakistan	Karachi
City of canals	Venice
City of places	Mexico
Forbidden city	Lhasa
Gateway of India	Mumbai
City of Cosmonauts	Moscow
ity of popes	Vatican City
ity of skyscrapers	New York
and of seven hills	Rome
ne Golden Gate City	San Francisco
ty of Flowers	Peshawar

### **PARLIAMENTS**

COUNTRY	PARLIAMENTS
Afghanistan	Jirga
Azerbaijan	Milli Mejlis
Bahrain	National Assembly
Bangladesh	Jatiya Sangsand
Poland	Sejm
Croatia	Sabor
Iran	Majlis
Pakistan	Majlis e Shora
India	Sansad
Norway	Stortinget
Lithuania	Seimas
Japan	Diet
Israel	Knesset
Maldives	Majlis
Estonia	Riigikogu
Latvia	Saeima
Finland	Eduskunta
Ireland	Parliament
Denmark	Folketing
Philippines	Congress  Federal Council State Duma
Russia	Federal Council State 2
Spain	Riksdag
Sweden	Congress
USA	'House of Lord
UK	Grand National Assembly

#### **INVENTIONS & DISCOVERIES**

- Atom was discovered by: John Dalton.
- Atomic Number was discovered by : Mosley
- Atomic Structure was discovered by: Bohr and Rutherford
- Atomic Theory was discovered by: Dalton
- · Atomic Physics was discovered by: Enrico Fermi
- Bicycle was invented by: Kirkpatrick Macmillan.
- · Chronometer was invented by: John Harrison
- Clock (Mechanical) was invented by: Hsing and Ling-Tsan
- Clock (Pendulum) was invented by: C.Hugyens
- Diesel Engine was invented by: Rudolf Diesel
- Difference Engine was invented by : Charles Babbage
- Electric Battery was invented by: Alessandro Volta
- Electric Generator was invented by: Michael Faraday
- Electric Iron was invented by: H.W. Seeley
- Hydrogenwas discovered by: Cavendish
- Laws of Inheritance was discovered by: Gregor Mendel
- Lift (Elevators)was discovered by: Otis
- Lightning Conductor was discovered by: Benjamin Franklin
- Measurement of Electrical Energy was discovered by: Joule James Prescott
- Radio was invented by: Marconi

(c) Kirchhoff

07.

- Radioactivity of Uranium was discovered by: Henry Becquerel
- Radioactivity was discovered by: Marie Curie
- Railway Engine was invented by: Stephenson

#### MCQs

01.	Name the inventor of airplane with motor?		
	(a) Wright Brothers	(b) Pascal	
	(c) Newton	(d) Faraday	
02.	Mention the inventor of Modern b	picycle?	
	(a) Westinghouse	(b) Walker	
	(c) Baum	(d) Starley	
03.	What is invented by Babbage?		
	(a) Teletype	(b) Zipper	
	(c) Calculating Machine	(d) Tire	
04.	Gun was invented by:		
	(a) Bushnell	(b) Browning	
	(c) Plante	(d) Parson	
05.	Name of the inventor of Hydrom	eter?	
	(a) Baume	(b) Edison	
	(c) Ester	(d) None	
06.	Microphone is the invention of:		
00.		(b) Berline	
	(a) Shrapnel	(5) 55	

Who is the inventor of Motorcycle?

(d) None

	(a) De Forest	(b) Bell
	(c) Daimler	(d) Harrison
08.	Who invented the talking movie	
00.	(a) Warner Brother	(b) Harrison
	(c) Colt	(d) Bell
09.	Point out who discovered of the	
05.	(a) Edison	(b) Soddy
	(c) Biro	(d) Waterman
10.	Who discovered the velocity of I	
10.	(a) Tesla	(b) Roemer
	(c) Pascal	(b) Newton
11.	Who discovered the theory of lig	
11.	(a) Tesla	(b) Huygens
	(c) Spenser	(d) Colt
12	What Chadwick discovered?	(4) 331
12.		(b) Neutron
	(a) Ozone	(d) Davis
	(c) Pascal	(2)
13.	Priestley's discovery is:	(b) Oxygen
	(a) Velocity	(d) Quantum Theory
	(c) Light	
14.	Name the discoverer of penicillin	(b) Fleming
	(a) McCollum	(d) Colt
	(c) Hoist	
15.	Who discovered Vitamin C?	(b) Bohr
	(a) Fremi	(d) Szent Gyorgyi
	(c) Peebles	(4,522,
16.	Who discovered the <b>proton</b> ?	(b) Rutherford
	(a) Wheeler	(d) Planck
	(c) Woodward	
17.	The discoverer of Quantum Theor	(b) Max Planck
	(a) Fermi	(d) All of these
	(c) Wheeler	
18.	Who discovered Relativity Theory	(b) Newton
	(a) Soddy	(d) Speser
	(c) Einstein	(u) spese.
19.	Who discovered uranium fission?	(b) Otta Hahn
	(a) Priestly	(d) Tilghman
	(c) Dewas	(a) Highinan
20.	Who discovered Polio vaccine?	(h) D-h!
	(a) Salk	(b) Dahl
	(c) Freud	(d) Newton
21.	Name the discoverer of Rabies vac	cine?
	(a) Newton	(b) Roemer
35	(c) Pasteur	(d) Waksman
22.	Vitamin A, B and D were discovered	d by:
	(a) Davis McCollum	(b) Harvey

		(d) Fermi
	(c) Newton Whose discoveries are aluminum a	nd electrolyte process?
23.	Whose discoveries are aluminum a	(b) Hall
23.	(a) Bell	(d) None of these
	( ) Marconi	
24.	The discoveries of anti-rabies are:	(b) Fisher
24.	(a) Szilard	(d) Pasteur
25.	Who is the discoverer of atomic re	(b) Faraday
25.	(a) Hertz	(d) Spencer
	(a) Enrico Fermi	
26.	Who discovered the bleaching pov	(b) Charles Tennant
-	(a) Long	(d) Koller
	(a) Hall	27. L
27.	Which scientist discovered blood of	(b) Fisher
	(a) Harvey	(d) Wilson
	(c) Bier	(d) Wilson
28.	Calculus was discovered by:	(b) Harvey
	(a) Newton	(d) Plato
	(c) Spenser	
29.	Carbon dioxide was discovered by	(b) Newton
	(a) Harvey	(d) Soddy
	(c) Joseph Black	(u) soddy
30.	Name the discoverer of chlorine:	(b) Dohl
	(a) Freud	(d) Scheele
24	(c) Fermi  Mention the discoverer of <b>chlorot</b>	
31.		(b) S.Guthrie
	(a) Hahn (c) Hoist	(d) Colt
32.	Who discovered cosmic rays?	(4) 33.1
52.	(a) Soddy	(b) Wheeler
	(c) Victor Hess	(d) Planckn
33.	Who discovered electrical waves	
55.	(a) Fisher	(b) Gabor
	(c) Hertz	(d) Wilson
34.	Which scientist discovered electr	on?
	(a) Takamine	(b) Hall
	(c) J. Thomson	(d) Long
35.	Which law was discovered by Gal	
55.	(a) Law of Motion	(b) Law of falling bodies
	(c) Law of gravity	(d) Law of acceleration
20	Which law was discovered by Ne	
36.		
	(a) Law of Motion	(b) Law of gravitation
	(c) Law of falling bodies	(d) all of these
37.	What Bernard discovered?	Jack
	(a) Phonograph	(b) Human heart transplant
	(c) Pendulum	(d) Safety-pin

### HIGHEST MILITARY AWARDS

- > Highest military award of Israel is Medal of Velour.
- > Highest military award of Bangladesh is Bir Sreshtho.
- > Highest military award of Belgium is Military Cross.
- > Highest military award of Russia is Order of the Patriotic War.
- > Highest military award of Italy is Medal for Velour.
- > Highest military award of US's is Medal of Honor.
- > Highest military award of Pakistan is Nishan-i-Haider.
- > Highest military award of Japan's is Order of The Rising Sun.
- > Highest military award of India's is Param Vir Chakra.
- ➤ Highest military award of Germany's is Iron Cross.
- > Highest military award of France's is Legion of Honor.
- Highest military award of Britain's is Victoria Cross.

#### NAME OF THE MILITARY SYMBOLS OF PAKISTAN

- Nishan-e-Haider
- · Hilal-e-Jurrat
- Tamgha-e-Jurat
- Pak Army Motto: (Imaan, Jihad Fi Sabeelillah, Taqwa)
- Defense Day: 6 September

### **AIRLINES**

AIRLINE
neen Airline, Air Blue
Air France
Alitalia Airline
Beman Airline
JAL Airline
Gulf Airline
Cathy Pacific
Lufthansa
Sabeena Airline
iddle East Airline
Aeroflot Airline
Qantas
China Airline
Mahan Airline
Ariana
Freedom Airline
Sun Airline
es Airline, Etihad Airline
Silk Airline
Garuda
Olympic Airline
ns world, Delta Airline
KLM Airline

- 3<sup>rd</sup> December international day of disabled person.
- 1<sup>st</sup> December world aid day.
- 20<sup>th</sup> November universal children's day.
- 27<sup>th</sup> October Kashmir Black day.
- 21<sup>st</sup> August senior citizen day.
- First Monday of October world habitual day.
- 9<sup>th</sup> October world postal day.
- 5<sup>th</sup> October International Teachers Day.
- 16<sup>th</sup> October world food day.
- 17<sup>th</sup> October education of poverty day.

# PAKISTAN'S EXECUTIVES & LEGISLATURE GOVERNORS GENERAL OF PAKISTAN

August 15, 1947-September 11,1948
1010 0 1 1 10 10
September 14, 1948-October 16, 1951
10 1051 October 5 1055
October 19, 1951-October 5, 1955
October 6, 1955-March 22, 1956
October 6, 1999 March 22, 2999

### PRESIDENTS OF PAKISTAN

NO.	NAME	TENURE
01	Iskander Mirza	March 23, 1956-October 27, 1958
02	General Muhammad Ayub Khan	October 27, 1958-March 25, 1969
03	Gen. Muhammad Yahya Khan	March 25, 1969-December 20, 1971
04	Zulfiqar Ali Bhutto	December 20, 1971-August 14, 1973
05	Fazal Elahi Chaudhry	August 14, 1973 September 16, 1978
06	Fen. Muhammad Zia-ul-Haq	September 16, 1978-August 17, 1988
07	Ghulam Ishaq Khan	December 13, 1988- July 18, 1993
80	Sardar Farooq Ahmed Leghari	November 14, 1993-December 2, 1997
09	Justice (Retd) Muhammad RaiqTarar	January 1, 1998-June 6, 2001
10	General Parvez Musharaf	June 6, 2001-August 18, 2008
11	Asif Ali Zardari	September 9, 2008-Setermber 8, 2013
12	Mamnoon Hussain	Septermber,2013-September 8, 2018
13	Dr. Arif Alvi	September 9, 2018-to date

DrArif Alvi is the 13<sup>th</sup> President of Pakistan

#### **VICE PRESIDENTS**

NO.	NAME	TENURE
01	Noor-ul-Amin	December 20, 1971-April 21, 1972

#### **CHIEF MARTIAL LAW ADMINISTRATORS**

NO.	NAME	TENURE
01	General Muhammad Ayub Khan	October 7, 1958-June 8, 1962
02	General Agha Muhammad Yahya Khan	March 25, 1969-December 20, 1971
03	Zulfiqar Ali Bhutto (Civil Martial Law Administrator	December 20, 1971 April 21, 1972
04	General Muhammad Zia-ul-Haq	July 5, 1977-December 30, 1985

### PRIME MINISTERS OF PAKISTAN

NO.	NAME	TENURE
01	Khan Liaqat Ali Khan	August 15, 1947-October 16, 1951
02	Khawaja Nizamuddin	October 17, 1951-April 17, 1953
03	Muhammad Ali Bogra	April 17, 1953-August 11, 1955
04	Chaudhary Muhammad Ali	August 11, 1955-September 12, 1956
05	Hussain Shaheed Suharwardi	September 12, 1956-October 18, 1957
06	Ibrahim Ismail Chaundrigar	October 18, 1957-December 16, 1957
07	Malik Feroz Khan Noon	December 16, 1957 –October 7, 1958
80	Noor-ul-Amin (Nominated)	December 7, 1971-December 20, 1971
09	Zulfiqar Ali Bhutto	August 14, 1973-July 5, 1977
10	Muhammad Khan Junejo	March 23, 19985-May 29, 1988
11	Ms Benazir Bhutto	December 2, 1988-August 6, 1990
12	Ghulam Mustafa Jatoi (caretaker)	August 6, 1990-November 6, 1990
13	Mian Muhammad Nawaz Sharif	November 6, 1990-April 18, 1993 May 26,
14	Mir Balakh Sher Mazari (caretaker)	1993-July 8, 1993 April 18, 1993-May 26, 1993

15	Moin Qureshi (Caretaker)	July 8, 1993-October 19, 1993
16	Ms Benazir Bhutto	October 19, 1993-November 5,1996
17	Malik Meraj Khalid (Caretaker)	November 6, 1996-February 17, 1997
18	Mian Muhammad Nawaz Sharif	February 17, 1997-October 12, 1999
19	Mir Zafarullah Khan Jamali	November 23, 2002-June 26, 2004
20	Ch. Shujaat Hussain	June 30, 2004-August 26, 2004
21	Shaukat Aziz	August 28, 2004-November 15, 2007
22	Muhammad Mian Soomro (caretaker)	November 16, 2007-March 24, 2008
23	Syed Yousaf Raza Gillani	March 25, 2008-April 26, 2012
24	Raja Pervez Ashraf	June 22, 2012-March 24, 2013
25	Mir Hazar Khan Khoso (caretaker)	March 25, 2015-June 5, 2013
26	Mian Muhammad Nawaz Sharif	June 5, 2013-July 28, 2017
27	Shahid Khaqan Abbasi	August 1, 2018-August 18, 2018
28	Justice (retd) Nasir-ul-Mulk (Caretaker)	June 1, 2018-August 18, 2018
29	Imran Khan	August 18, 2018- to date

• Imran Khan is 22<sup>nd</sup>Prime Minister of Pakistan.

**CHIEF EXECUTIVE** 

10.	NAME	TENURE
01	General Pervez Musharraf	
		October 12, 1999-November

PRESIDENTS OF LEGISLATIVE ASSEMBLY

O. NAME	TENURE
1 Quaid-e-Azam Muham	
Quaid-e-Azam Muhammad Al	August 11, 1947 5cp
Moulvi Tamizuddin Khan	December 11, 1948-October
	December 11, 1948-Octobe

#### WORLD'S SECRET AGENCIES

- > "AMAN" is the secret agency of Israel.
- > CIA is the secret agency of United States of America.
- > Secret agency MOSSAD belongs to Israel
- > RAW is the secret agency of India.
- > KGB is the secret agency of Russia.
- > Scotland Yard secret agency is belonging to Britain. Scotland Yard's headquarter is located in the London
- > MIT is the secret agency of Turkey.
- > DST is the secret agency of Morocco.
- "Khad" is the name of secret agency belongs to Afghanistan.
- > FIA is the investigation agency of Pakistan.
- > ISI is a Military intelligence agency of Pakistan.
- > Pentagon is the military headquarter of USA.
- > SAPO is the name of secret agency of Sweden.
- FBI is the investigation agency of USA.(Domestic)
- Triple S (SSS) is the secret agency of Iraq.
- National Security Agency (NSA) belongs to USA.
- BND is the secret agency of Germany.
- BIN is the secret agency of Indonesia.
- VEVAK is the name of investigation agency of Iran.
- > LEKEM is the secret agency of Israel.
- > SAVAK is the secret police of Iran.
- RAW is the secret agency of India, it was established 1968.
- FIA of Pakistan was established on 13 January 1975.
- Central Intelligence Agency (CIA) of USA was established in 1947.
- The headquarters of Federal Investigation Agency is located in Islamabad.

### **WORLD GEOGRAPHY**

- 1. What are called deep trenches on ocean floor? Abyssal Plain
- 2. What is Alpine? High Mountainous Regions
- 3. Why valley in California USA, is called Death Valley? (Because it is one of hottest place in the world)
- 4. What is called Low area of Land? Basin
- 5. Imaginary line of latitude that circles the globe in an east-west direction exactly halfway between the
- North Pole and South Pole is called: Equator 6. What is called the process by which the surface of the earth is worn away? Erosion

- 7. Equinox is: Shortest Day
- 8. Spherical model of the earth is called: Globe
- 9. What is called an area of ocean that is partly surrounded by the land? Gulf
- 10. Term the half of the earth? Hemisphere
- 11. Orographic rainfall is linked to: Mountain
- 12. By which elements the innermost core of earth is made? Iron & Nickel
- 13. Area of land smaller that continent and completely surrounded by water is called: Island
- 14. Term the area completely surrounded by land? Landlocked
- 15. Term the distance of a point on the earth's surface in relation to where it lies east or west of prime meridian? Longitude.
- 16. The Meander is: a bend in a river.
- 17. Name the basic type of cloud that is also called the rain cloud. Nimbostratus
- 18. A Peninsula is an area of land surrounded by water on: Three sides
- 19. Earth's crust is divided into large and rigid segments. What these segments are called: Plate
- 20. Name the large and nearly level area of elevated land? Plateau
- 21. Term the evergreen forest growing in the regions with high rainfall? Rainforest
- 22. Usually damming rivers make natural or artificial lakes. What is called? Reservoir
- 23. Name the land that borders a body of water? Beach& Shore
- 24. Term the narrow body of water that connects two larger bodies of water? Strait
- 25. What is called the highest point of the mountain? Summit
- 26. Term the climate that is neither very cold nor very hot: Temperate
- 27. Term the disturbance along the Ocean floor that can by an earthquake, a landslide or volcanic eruption: El-Nino
- 28. Which of the following part continent Asia is known as the richest fishing ground in the world? North Eastern Asia
- 29. Horticulture is a: Cultivation of flowers and fruits
- 30. Place in river or sea where water moves swiftly in circulation motion is called: Whirlpool
- 31. Tsunami comes from the Japanese meaning harbor and: Wave
- 32. Lines drawn parallel to the equator are called: Latitudes.
- 33. Line Joining places of equal temperature are called: Isotherms
- 34. Place experiencing equal impact of an earthquake are called: Seismic Lines
- 35. When the days and nights are equal the rays of the sun directly fall on the: Equator
- 36. Which of the following rivers crosses the Equator twice? Congo
- 37. What is the area of Asia? 44,390,959 Sq. km
- 38. Africa is the second largest continent. How many nations are there in it? 54
- 39. What is the total area of the continent Africa? 30,243,910, sq.km
- 40. In which continent animal Kangaroo is abundantly found? Australia
- 41. Name the continent that has a lowest population density, with about sixteen million people living in a country almost as large as the US? Australia
- 42. Which is called "Roof of the World"? The Pamir Plateau

### **OCEANS OF THE WORLD**

- 1. Our earth consists of 71% water.
- 2. The Collective mass of all water bodies found on the earth is called hydrosphere.
- 3. A large body of water on the surface of Earth is called Ocean
- 4. An adjacent smaller body of water is called Sea.
- 5. Oceans separate the continents from each other.
- 6. The ocean floor is not uniform like that Earth surface.
- 7. The up and down and back and forth movement of water is called wave.
- 8. There are five Ocean in the world.

### **PACIFIC OCEAN**

- 1. It is the largest ocean of the world.
- 2. Its area is 155,557,000 square km.
- 3. It has an average depth of 4000 meters
- 4. It covers 28% of earth and is equal in size to nearly all of the land area on the earth.
- 5. The <u>deepest point</u> is <u>Marina Trench</u> near <u>Philippines</u> where its depth is (-11.03)
- 6. There are five Ocean in the world.

### **ATLANTIC OCEAN**

- 1. It is the Second Larges.
- 2. Its area is 76, 363,000 square km.
- 3. It has an average depth of 3926 m.
- 4. The deepest point is the Puerto Trench

### **INDIAN OCEAN**

- 1. It is the third largest ocean.
- 2. Its area is 68, 556, 000 square km.
- 3. It has an average depth of 3963 meters.
- 4. The Java Trench, is its deepest point (-7, 258)
- 5. It's also known for causing the monsoonal weather.

### ANTARCTIC /SOUTHERN OCEAN

- Its area is 22 million square km.
- 2. It has an average depth of 3200 m.
- 3. Extreme cold and huge icebergs are characteristics features of this ocean.

### Nacem's Virtual Academy

### ARCTIC OCEAN

- 1. It is the small ocean.
- 2. Its area is 15 million square km.
- 3. It has an average depth of 1205 m.
- 4. Its deepest point is the Farm Basin at (-4,665 m)
- 5. It remains frozen for most of the year, therefore is also called Frozen Ocean.

### SEAS OF THE WORLD

#### Mediterranean Sea

- > It is situated between Europe, Africa and North-West Asia.
- > Some of the important countries surrounding this Sea include Italy, Spain, Algeria, Tunisia, Turkey and Greece etc.

#### **Arabian Sea**

- It is a wide extension of Indian Ocean lying between the peninsular Arab, Arab and Eastern Africa.
- Aden, Mumbai, and Karachi port are the busiest ports of Arabian Sea.

#### **Red Sea**

- It is situated between the peninsular Arab and Africa.
- It is connected with help of Mediterranean Sea by the <u>Suez Cana</u>l and is an <u>important water rout</u> for navigation.

#### **Dead Sea**

- It is also known as the Salt Sea.
- With 33.7% salinity, the Dead Sea is one of the World's saltiest bodies of water.
- It is 8.6 times saltier that the ocean.
- It lies between Jordan and Palestine.
- It is one of the most popular tourist places of the Israel's.

#### Suez Canal

- 1. Suez Canal is arartificial strait or canalwhich connectsMediterranean Sea with Red Sea. It was opened in 1869.
- 2. Its allow transportation between Europe and Asia without navigation around Africa.
- 3. Which is the largest sea of the world? South China Sea
- 4. Which of the following Sea separates Asia from Africa? Red Sea
- 5. Identify the canal which links Red Sea, busiest waterwaysrying much of the traffic between Europe and Asia? Suez Canal
- 6. Red Sea is between: Arabia and Africa.
- 7. Which is the smallest Sea of the world? Baltic Sea
- 8. Yellow Sea lies between: China and Japan
- 9. Which of the Sea is located in Central Asia? Areal Sea
- 10. Caspian Sea, Dead Sea and Aral Sea are actually: Lakes

- 11. Which is the deepest Sea of the world? Caribbean Sea
- 12. Which is the shallowest Sea of the world? Gulf of St. Lawrence
- 13. What are the two Seas linked by Sues Canal The Mediterranean and the Red Sea
- 14. Which of the following is the largest island? Greenland

#### NOTABLE DESERTS

- Great Sandy Desert is situated in: Australia
- Taklamkan Desert is located in: China
- Oasis term is associated with: Desert
- The Kalahari Desert, which stretches over 1,40,000 miles, is in: South Africa
- Atacama Desert is located in: Chile
- Great Victoria Desert is located in: Australia
- Karakum desert is located in: Uzbekistan & Turkmenistan
- Taklimakan desert is located in: China

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between

- Namibian Desert is situated in: North Africa
- Kyzyl-Kum Desert is located in: Uzbekistan & Kazakhstan
- Which desert is considered the largest hot desert in the world and the third largest Desert overall after Antarctica and the Arctic? Sahara Desert
- Sahara Desert is situated in: Africa
- Gibson Desert is present in: Australia
- Death Valley is located in USA in: Michigan
- Global Desert is situated in: Magnolia
- Which is the second subtropical largest desert of the world? Arabian Desert.
- Simpson Desert is situated in: Australia.

#### **DESERTS IN PAKISTAN**

- There are 5 Deserts in Pakistan.
- Longest Desert of Pakistan is: Thar, Sindh
- Third Largest Desert in: Asia
- 9<sup>th</sup> Largest in World.
- 15% in Pakistan & 85% in India.
- Another name: Friendly Desert
- Thal Desert in Punjab. (Khushab)
- Kharan Desert in Balochistan.
- Cholistan Desert in South Punjab and also called (Rohi Desert).
- Katpana Desert (Cold Desert) in Skardu:

### **FAMOUS CANALS OF THE WORLD**

- Suez Canal was constructed in: 1869
- The longest canal in the world is: Grand canal China
- Red Sea is connected with Mediterranean Sea through the canal: Suez Canal
- Which city is called City of Canals? Venice
- Volga Canal is located in: Russia
- What is the length of the Suez Canal? 140 km

### **Famous Lakes**

- The biggest fresh water lake in the world is: Lake Superior
- The most polluted lake in the world. Lake Karachay
- The most political lake in the second of the following lakes forms an internation bedundary between Tanzania and
   Which one of the following lakes forms an internation bedundary between Tanzania and Uganda? Victoria

### **Notable Plateaus**

- Ocean plateau is in: India
- The highest plateau of the world is: Pamir Plateau (Tibet)
- Valdai Plateau is located in: Russia
- In which region Sahara is located that occupies more than one quarter of Africa's land? Northern Plateau

### Famous Grasslands of the World

- The grassland of Asia is called: Steppes
- The Swampy plains near the poles in the extreme north of America Asia Europe is called:
- Down plains is grassland plains present in: Australia
- Canterbury plains are present in: New Zealand
- Which one of the following regions is called the bread basket of the world: Temperate Grassland?

#### Famous Strait of the World

- Indonesia and Malaysia are separated: Malacca Strait
- Morocco and Spain are separated by: Strain of Gibraltar
- Bosphorus strain connects the black sea with: Marmara Sea
- Red Sea and Mediterranean Sea are connected by: Suez Canal
- The Bosphorus also referred to sometimes as the IstanbulStair, i9s a stair that forms part of the boundary between: Europe and Asia
- The world's narrowest stair used for international navigation: Bosphorus Stair
- Cook straight separated South New Zealand form: North New Zealand
- English Channel separated England form: France
- Which of the following stair separated Asia form North America? Bering Strait
- separates Italy form Sicily: Messina strait
- Strait of Malacca separates: Sumatra and Malaysia
- Persian Gulf that is the only sea passage to the openean large areas of the petroleumexporting Persian Gulf: Strait of Hormuz
- The Strait of the Malacca connects the: Pacific Ocean to Indian Ocean
- The Strait which separates Africa form Europe is: Strait of Gibraltar
- Which is the longest strait of the world? Malacca Strait
- Which body of water connects the Sea of Marmara with the Black Sea? Bosphorus Strait
- Which of the following strait separated Asia from Africa? Bab-al-Mandab
- The strait which connects the Arabian Sea and the Bay of Bengal is the: Palk Strait
- The world's highest lake is: Lake Titicaca, South America

- Following countries are situated around the lake Caspian Azerbaijan, Russia, Iran,
- Which is the deepest lake in the world? Baikal Lake
- Aral Sea id the located in: Central Asia
- Famous lake Saif-ul-Malook is situated in. Kaghan
- Manchar Lake is founded in. Dadu District

### **FAMOUS GULFS & BAYS OF THE WORLD**

- Gulf of Siam is located in: Southern Thailand
- Persian Gulf is located in: Indian Ocean
- Gulf of Tonkin is situated near: Vietnam
- Name of the Gulf which contains more than half of the wold's proven reserve of petroleum and natural gas? Persian Gulf
- Gulf of Sidra is present in: Libya
- Gulf of the lion is present in: France
- Which is the largest Gulf of the world? Gulf of the Mexico
- Which is the largest Bay of the world? Hudson Bay
- Saint Lawrence Bay is situated near: Canada

### **Notable Waterfalls**

- Which is the world's highest falls? Angel Falls
- The highest of Angel Falls is 979 m (3230) feet). In which country it is situated? Venezuela
- Widow's tear is the name of: Waterfall

#### Seaports

- Hiffa is the seaport of: Israel
- Which is the world's busiest port by cargo tonnage? Port of Shanghai
- In which country Alexandria Seaport is situated? Egypt
- Aqaba is the famous seaport. Where it is located? Jordan
- The seaport (s) situated in Pakistan? Karachi, Bin Qasim, Gawadar
- Seaport situated in United Kingdom. Cardiff, Liverpool, Bristol
- Seattle seaport is situated in which of the following countries? USA

### **Important Rivers**

- Nile is the longest river in the world. Nile
- River Nile originates form: Lake Victoria
- The longest river is located in: Africa
- Which of the following rivers crosses the Equator twice? Congo
- Which is the largest river in the world, in terms wilue and water cubic meters/second?

#### **Amazon River**

- Which river runs through Paris? The seine
- Pick up the river that runs through London? The Thames
- Which river runs through Prague? The Tiber

- Chinese city situated along the river Yangtze (or Change Jiang)? Shanghai
- Taj Mehal is situated on the bank of: Jamnna River
- Asia: Hwanghu and Yangtze in China, Ganga in India and Indus in Pakistan
- Europe: Thames, Danube, Rhine, and Seine, are the famous river of the Europe.
- Africa: Nile Congo, Niger, and Orange are the famous river of Africa'
- North America: Mississippi, Missourand Colombia are the famous river of the North
  America
- South America: The world biggest river Amazon is in South America.
- Australia: Murray, Darling, Flinders are the famous river of the A

#### **Famous Glaciers**

- Burgeon Glacier is located in: Nepal
- Which continent is without glacier? Australia
- Siachen, Batoro and ChogoLugma glaciers are located in Pakistan these are situated in which mountain range? Karakaram
- Clark glacier is located in: USA
- What color is most glacial ice? Blue
- How is the speed of a glacier measured? Feet per Day
- \* The largest glacier of the world is: Lambert Glacier Antarctica

### **International Sports (Upcoming) Events**

✓ Champions Trophy 2025

✓ T20 Cricket World Cup 2022.

✓ ODI Cricket World Cup 2023

✓ FIFA World Cup.

✓ South Asia Games 2023

✓ Common Wealth Games 2023

√ Winter Olympics 2022.

✓ Asian Games 2022.

√ Asian Games 2026.

✓ Asian Games 2036.

✓ Asian Games 2034.

✓ FIFA World Cup.

✓ Summer Olympics 2024.

√ Winter Olympics 2026.

✓ Asia Cup 2022.

✓ ODI Cricket World Cup 2027.

√ Women's ODI Cricket World Cup.

✓ Hockey World Cup 2023.

✓ Rugby World Cup.

✓ World Table Tennis Championship 2023.

(Pakistan)

(Australia)

(India)

(Qatar)

(Pakistan)

(Birmingham U.K)

(Beijing, China)

( Hangchow China)

(Japan)

(Qatar)

(Saudi Arabia)

(USA, Canada, Mexico)

(Paris, France)

(Italy)

(Sri Lanka)

(South Africa, UAE)

(New Zealand)

(India)

(France)

(South Africa)

### FIFA World Cup (Man)

★ Head Quarter : Zurich, Switzerland

★ First World Cup Won : Uruguay

\* Current : France (2018) by beating Croatia

Most Won : Brazil (5 Titles)

\* Next Edition : Qatar (2022)

\* Held after every 4 year

### ICC (International Cricket Council)

\* Head Quarter
\* Chairman

Dubai

Greg Barkley

lacem's Virtua

June 15 1909

★ Founded in 106
★ Members

ICC World Cup Man

★ 1<sup>st</sup> World Cup Won : West Indies (1975)

England(2019)

★ Current : Australia (5 Titles)

★ Most Won : India (2025)

★ Next Edition
 ★ Pakistan Won 1992 by winning against (England) at Melbourne Australia.

★ Held after every 4 year.

ICC T20 World Cup

★ 1<sup>st</sup> World Cup won
 ★ Current
 : India (2007)
 Australia (2021)

★ Most won : West Indies (2 Titles)

★ Next Edition : Australia

★ Pakistan won 2009 by winning against Sri Lanka at Lord's (London)

★ Held after every 2 years

**ICC Champions Trophy** 

★ 1<sup>st</sup> Won : South Africa (1998)

★ Current : al Pakistan (2017) by beating India in Fin

★ Most Won : India, Australia (2, 2 Times)

★ Next Edition : (2025) Pakistan

Held after every four years :

Hockey World Cup
Pakistan (1971) in Spain

★ 1<sup>st</sup> World Cup won

Belgium (2018) in India

★ Current

★ Most won : Pakistan (4 Titles) 1971, 1978, 1982 & 1994

★ Next Edition : India (2023)

Summer Olympic

★ 1<sup>st</sup> : Held in Athens (1896)
 ★ Held in Japan (2020/21)

★ Current

Will be in Paris (2024)

★ Held after every 4 years

★ Held after every four years.

## **BOOKS AND AUTHORS**

- Book "Aab-i-Hayat" was the creation of Allama Iqbal.
- "The Prisoner of Zenda" is the creation of Anthony Hope.
- "Sorrows of Weather" was written by Goethe.
- Book "Great Tragedy" was written by Z.A Bhutto.
- "If I am assassinated" is written by Z.A Bhutto.
- "War and Peace" was written by Leo Tolstoy.
- Name the writer of "Great Expectations", Pickwick papers and Oliver Twist is Charles Dickens.
- "Shahnama" was written by Altaf Hussain Hali.
- Name the Author of "Spirit of Islam" is Syed Ameer Ali.
- "Jinnah of Pakistan" was written by Staley Wolpert.
- The book "India Wins Freedom" Maulan Abdul Kalam Azad.
- "Higher than Hopes" (by Fatima Meer) is a biography of Nelson Mandela.
- The famous book "Daughter of the East" is written by Benazir Bhutto.
- The Famous Literary work "Tahqiq-i-Hind" was written by Al-Beruni.
- "Hasab Al-Jabr Wal-Muqabala" was written by Al-Khawrizmi.
- "Darbar-i-Akbari" was written by Maulana Muahmamd Hussain Azad.
- "Adventures of Sherlock Holmes" was written by Arthur Canon Doyle.
- "Asaar-us-Sanadeed" is written by Sir Syed Ahmed Khan.
- "Tahzib-ul-Akhlaq" was written by Sir Syed Ahmed Khan.
- "Essay on the life of Muhammad (PBUH)" is written by Sir Syed Ahmed Khan.
- "Romeo and Juliet", "Tempest" and "Hamlet" are the creation of Shakespeare.
- Name the author of "Decline and the fall of the Roman Empire" Edward Gibbon.
- "Friend Not Master" was written by Ayub Khan.
- "The Making of Pakistan" is written by Richard Symoud.
- These Books written by K.K Aziz "The Making of Pakistan".

#### **NOBLE PRIZES**

- First Nobel Prize was awarded in 1901.
- The Country which awards Nobel Prize is Sweden.
- First Nobel Prize in physics was awarded to Wilhelm Von Rontegen (1901).
- Alfred Nobel was awarded with Noble Prize on the invention of Dynamite.
- First Nobel Prize in physics was won by Wilhelm Von Rontgen of Germany in 1901 for X-rays.
- Marie Curie received the 1903 Nobel Prize in Physics, and the 1911 Nobel Prize in Chemistry
- In which years there were no Nobel Prize awards made in any of the categories. 1940-42.

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- The function of "Swedish Academy of Science "in awarding Nobel Prizes is to deals with both Physics and Chemistry awards.
- Who won the First Nobel Prize in Chemistry in 1901 Jackes Wan Half?
- Who was the first Asian to have received the Nobel Prize (PMS 2006).R.N. Tagore.
- First woman to win the Nobel Prize was. Mother Teresa
- Who got first Nobel Prize in medical in 1901? Amel Von Behring.
- When was started Nobel Prize in economics? 1969.
- Nobel Peace Prize of 2000 was awarded to the president of South Korea.
- In how many fields Nobel Prize in distributed. 06.
- Einstein was awarded the Nobel Prize for his work on. General theory of relativity.
- All kind of Nobel Prizes expects peace Nobel Prize is distributed annually at. Stockholm
- How many times the work of the International Committee of the Red Cross (ICRC) was been honored by a Nobel Peace Prize Three Times.
- The person who has been awarded with two unshared Nobel Prizes the 1954 Nobel Prize in Chemistry and the 1962 Nobel Peace Prize. Linus Pauling.
- Who are the mother and daughter have been awarded Nobel Prizes? Marie Curie & Irene Joliot-Curie.
- Noble Prize in Physics was awarded to Dr. Abdul Salaam in the year 1979.
- MalalaYousaf-Zai Awarded with the Nobel Prize in 2014.
- Which field is not used to nominate for Nobel Prize? Astronomy.
- Which Single winner won the greatest number of Nobel Prizes? International Committee of the
   Red Cross.
- First Muslim who won Noble Prize Anwar Saddat. (Egypt).
- Which Muslim Country got the most Noble Prizes in Muslim world? Egypt.

## **Important Dates Events, And Personalities** (Mix Plate)

- 1. Arabs were the first to invade India.
- 2. Real name of Muhammad Bin Qasim was Amadudin Mohammad (Pillar of Deen) 3. Muhammad Bin Qasim was nephew and son-and-law of Hajjaj Bin Yousuf the Governor of Iraq.
- (Omayyad Period). He came to Sindh with 12 thousand men.
- 4. Muhammad Bin Qasim conquered Sindh during Umayyads.
- 5. Siskar was wazir of Dahir.
- 6. Muhammad Bin Qasim tortured to death in Iraq by Sulaiman.
- 7. Anjuman-e-Himayat Islami was established in 1884.
- 8. Afghanistan opposed Pakistan's membership of UN.
- 9. Lord Mount Batten wanted to become the Joint Governor General of both India & Pakistan.
- 10. Mangla Dam Situated in Azad Kashmir. (Mirpur District)
- 11. Maulana Mahmood-ul-Hassan who was the first student of Deoband.
- 12. Sir Syed Ahmed Khan retired as a Judge in 1876.
- 13. Altaf Hussain Hali has written "Hayat-e-Jawaid" on Sir Syed Ahmed Khan.
- 14. Ahmed Shah Abdali launched his early invasion against Marhatas.
- 15. The British fought Plassy was against Sirajuddula.
- 16. The constitution of All India Muslim League was written by Mohammad Ali Johar.
- 17. "Hamdard" was edited by Moulana Muhammad Ali Johar.
- 18. "Shudhi" movement was started by Dayanad Sarswati.
- 19. In Kashmir the ceasefire between Pakistan and India was signed on 27th July 1949.
- 20. Islamabad was declared capital of Pakistan in 1967.
- 21. Mountbatten came to India in March 1947.
- 22. Plan for the Separation of Indo Pakistan was announced on 23<sup>rd</sup> June 1947.
- 23. A new religion Din-e-Illahi was introduced to reconcile Hindus & Muslims Mughal Emperor Akbar.
- 24. The famous newspapers "Comrade" and "Hamdard" were launched by Maulana Muhammad Ali Johar.
- 25. Mahatma Gandhi was the leader of "Quit India Movement".
- 26. The Quaid-e-Azam's Fourteen Points were issued in Response of Nehru Report.
- 27. The Famous Book Asar-ul-Sanadeed was written by Sir Syed Ahmed Khan.
- 28. Two Round Table Conference were attended by Allama Iqbal.
- 29. Ibrahim Lodhi was the last ruler of the Lodhi Dynasty in the Sub-continent.
- 30. East India Company occupied Punjab in 1849.
- 31. Shah Waliullah was born to Shah Abdur Rahim, during the reign of Mughal Emperor Aurangzeb.
- 32. The Khilafat Movement started in 1919.
- 33. General Dyer is famous for Jallianwala Bagh.
- 34. Quad-e-Azam opposed Rowlatt Act because it was new shackle on the freedom of people, as it allowed certain political cases to be tried without juries.
- 35. All Round Table conferences were held in London.
- 36. First Viceroy& the Last Governor General of India was Lord Canning.
- 37. Ghiyasuddin Tughluq was the first sultan of Tughluq Dynasty.
- 38. Aurangzeb re imposed "Jaziya".
- 39. Ibn Batutah visited India in reign of Muhammad Bin Tughluq.
- 40. Muhammad Bin Tughluq introduced tokens currency firstly.
- 41. ShalamarBagh was built by Shah Jahan (Shahabuddin Muhammad Shah Jahan) also called (Shahada Khuram).

- 42. Ahmed Shah Abdali defeated Marhatas in 1761. (Third war of Panipat.)
- 42. Anmed 3...
  43. Nadir Shah of Iran invaded Delhi during the period of Muhammad Shah Rangila(The Mughal Emperor.)
  43. Nadir Shah of Iran invaded Delhi during the period of Muhammad Shah Rangila(The Mughal Emperor.) 44. Original name of <u>Tippu</u> Sultan was <u>Nawab Fateh Ali.</u>
- 45. 4th May 1799 was the day of Shahadat of Tipu Sultan. (4th war of Maysur).
- 45. 4 Will was fought in 1757 between Clive and Siraj-ud-Daula which established British rule in
- 47. First war of freedom was fought in 1757 between Siraj-ud-Daula and Rober Clive.
- 48. Shah Waliullah born in 1703, Shah Waliullah died in 1763.
- 49. Battle of Buxar was fought in 1764.
- 50. Raja Ram Mohan Roy founded Brahma Samaj.
- 51. In 1805, British made Sri Lanka a colony.
- 52. Sati was abolished by Lord William Bantink.
- 53. First census in India made during the period of Lord Mayo.
- 54. Moen-jo-Daro&Harapa discovered in 1922.
- 55. Sir John Marshal ordered digging of Moen Jo Daro.
- 56. East India Company was formed in 1600 in London.
- 57. Raishmi Romal Campaign started by Ubedullah Sindhi before war independence.
- 58. War of Independence started on 9 th May, 1857 from Delhi.
- 59. The first viceroy of the subcontinent was Lord Canning.
- 60. First president of Congress was W.C Benerjee.
- 61. Hindi Urdu Controversy in 1867.
- 62. Indian National Congress made by Allan O.Hume in 1885.
- 63. Asrar-us-Sandeed was compiled by Sir Syed Ahmed Khan.
- 64. <u>Hayat-e-Javed</u> is written by <u>Maulana Hali</u> about <u>Sir Syed Ahmed Khan.</u>
- 65. Scientific society was established in 1863.
- 66. <u>Iltutmishissed</u> the <u>Coins-Taka</u> of silver and <u>"Jeetal"</u> of <u>copper.</u>
- 67. The Mongol Leader Changez Khan was known as the "Curse of God".
- 68. Goid coins were used and they were called "Barah".
- 70. <u>Vasco Da Gama</u> came to India as the representative of the ruler of <u>Portugal</u>. He met <u>Zamorin</u> of Calicut and obtained trace facilities.
- 71. On 9th July 1950, Pakistan joined IMF.
- 72. Liaquat-Nehru pact signed in 1950.
- 73. Justice Muhammad Munir wrote the book "Jinnah to Zia".
- 75. Abul Fazal was celebrated Mughal court poet and Prime Minister during Akbar's reign.
- 76. <u>Dara Shikoh</u> Eldest son of <u>Mughal Emperor Shahjahan</u>, he was killed by his brother <u>Aurangzeb</u> who usurped their father' throne.
- 77. Petroleum is the largest import item of Pakistan.
- 78. Noor-ul-Amin is the only Pakistan's Vice President.
- 79. Mohtarma Fatima Jinnah joined All India Muslim League in 1938.

- 81. The first Pakistani who became the judge of "International Court of Justice" was Sir Zafarullah Khan.

  82. The formational Court of Justice was laid by Hazrat 82. The foundation stone of the Sikhism's holiest place "Golden Temple" at Amritsar was laid by Hazrat

  Mian Ma
- 83. Basic Democracy system in Pakistan was given by Gen Ayub Khan.

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- 84. Shah Jehan Mughal Emperor built the Jamia Masjid of Delhi.
- 85. Nadir Shah attacked Delhi during the reign of Muhammad Shah.
- 86. Pakistan inspired by the Five-year plans of Soviet Union.
- 87. Present Sindhi alphabets made by Sir Barter Frere in 1883.
- 88. Sindh Madrasa built by Hassan Ali Afandi in 1st Sept 1885.
- 88. Sindh Madrasa built by Massan All Arandi III 2 500. Simplemented on 16 October 1905 by Lord Curzon.19
  89. Partition of Bengal announced on 1st Sept, 1905 implemented on 16 October 1905 by Lord Curzon.19 90. Muslim League founded on 30 December 1906 at Decca.
- 91. Muhammad Ali Johar wrote the constitution of ML: The Green Book.
- 92. 1st President of Muslim League was Agha Khan. (Upto 1913)
- 93. First Secretary General of Muslim League was Hussain Bilgrami. 94. 2<sup>nd</sup> President of Muslim League was Sir Ali Muhammad Khan when Agha Khan III resigned in 1913.
- 95. Real name of Gandhi was Mohan Das Karam Chand Gandhi. 96. Burma separated from India in 1937 and was made independent in 1947.
- 97. Sindh Assembly passed the resolution for the creation of Pakistan firstly on June 26 1947.
- 98. Inqalab Zindabad slogan was given by Mohammad Iqbal.
- 99. National anthem of Pakistan was played for first time on 13 th August, 1954 in front of Raza Shah Palavi,
- First head of state to visit Pakistan in 1947 was Ameer of Kuwait. 100.
- Flag of Pakistan designed by Ameeruddin Qadwani. 101.
- Ayub Khan laid down foundation stone of Quid's Mosulem. 102.
- Objective Resolution was presented in the constituent Assembly on 7th March 1949. 103.
- 2<sup>nd</sup> Constitution made by Ayub Khan came in March 1962. 104.
- Urdu made National Language in Aug 1973 it has 37 letters. 105.
- First Martial Law was imposed by Iskandar Mirza (1958). 106.
- The first cabinet of Pakistan consisted of 7 members. 107.
- First postal stamp issued in 1948. 108.
- National Bank of Pakistan was formed in 1948. 109.
- Karachi Radio Station inaugurated by Liaquat Ali Khan on 14th August 1948. 110.
- Pakistan Recognized China in 1949. 111.
- Lloyd Barrage was the old name of Sukkur Barrage. 112.
- 113. Govt of India Act 1935 Act with some amendments was adopted as the interim working constitution of

#### Pakistan.

- 114. Abdul Rashid was a first Chief Justice of Pakistan.
- 115. Chenab meets River Jhelum at Trimmu.
- 116. The first Nuclear Power Plant in Pakistan was established at Karachi.
- 117. First Census in Pakistan was held in 1951.
- Dawn is the oldest English language newspaper of Pakistan. 118.
- Bangladesh separated from Pakistan in December 1971. Pakistan Extend recognition of Bangladesh 119.

#### February 1974.

- Zulfigar Ali Bhutto wrote the book "The Myth of Independence". 120.
- 121. Ghulam Muhammad became the Governor General of Pakistan after Khawaja Nizamuddin.
- 122. Under the Indus Water Treaty, the use of rivers Indus, Jhelum, and Chenab was allocated to
- 123. The President under the 1973 Constitution is elected by two Houses of the Parliament and the foul

Provincial Assemblies.

- Pakistan China Boundary dispute was settled during the Government of Ayub Khan.
- 124. Music of Pakistan's National Anthem was composed by Ahmed Ali Chagla.
- 125. The <u>Lady Finger</u> Peak is located in <u>Pakistan</u>.
- 126. Article 10 (2) of the constitution of Pakistan requires that any person arrested shall be produced before a

Magistrate within 24 hours of the arrest.

128. Ms Maleeha Lodhi is the first woman to be appointed as Permanent Representative of Pakistan

to UN, New York.

- 129. Ch. Muhammad Ali gave 1956 constitution to Pakistan.
- 130. Rehman Baba is the famous poet of Pashto.
- 131. Sindh Separated from Bombay in 1936.
- 132. Iran Pakistan pipeline is also known as Peace pipeline.
- 133. Peshawar Massacre took place on 16 December 2014.
- 134. First Martial Law was declared by Gen. Ayub in 1958.
- 135. The Tomb of Baba Farid Shakar Ganj in Pakpattan.
- 136. State Bank was inaugurated by the father of the Nation in 1 June, 1948.
- 137. Shah Nama was written by Hafeez Jallandhary.
- 138. EBDO stand for Elective body's disqualification. Order.
- 139. Godwin K2 is located in Pakistan.
- 140. The Reconstruction of Religious thought in Islam was written by Allama Iqbal.
- 141. Mohen Jo Daro is called Mound of dead.
- 142. According to area the biggest province of Pakistan is Baluchistan.
- 143. First International flight of PIA was in 1955.
- 144. First <u>Urdu Newspaper</u> of Pakistan was <u>Imroz.</u>
- 145. Sui Gas founded in 1952.
- 146. West Pakistan declared "One Unit" in 1955 by Mohammad Ali Bogra.
- 147. 1st Martial Law on 7 October 1958.
- 148. 2<sup>nd</sup> Marital Law on 26 March 1969.
- 149. 3<sup>rd</sup> Martial Law on 7 July 1977.
- 150. <u>Haji Shariatullah</u> religious scholar tried to eradicate different innovations from the religion.
- 151. British Government sold Kashmir to Gulab Singh in 1846.
- 152. East India Company occupied Punjab in 1849.
- Sher Shah is well-known for his administrative skill, especially his land revenue system.
- 154. After Shariatullah, Dadhu Mian made the Faraizi Movement strong and popular.
- 155. Nadir Shah invaded India during the reign of Muhammad Shah.
- The Coin Rupia was first issued by Sher Shah Suri.
- 158. Haji Shariatullah was the founder of Faraizi Movement.
- 159. Din-e-Illahi founded by Akbar 1582.
- 160. The first
- The first census was conducted in India at the time of Lord Moyo.

  British T
- Sir Syed Ahmed set up a Scientific Society in Ghazipur which translated the modem works from English to the modern works from
- English to Urdu and Persian in 1864.

  British India
  - British India Association was founded by Sir Syed Ahmed Khan in 1866.

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		in a small mosque at Deoband in 1867.
164	Dar-ul-Uloom Deoband began fu	nctioning in a small mosque at Deobard III 1867.

- Hindi-Urdu controversy began when "Hindus demonstrated aga replacement with Hindi as official language in Banaras in 1867. 165.
- Publication of Tahzib-ul-Akhlaq by Sir Syed Ahmed Khan in 1870. Sir Syed Ahmed Khan established MAO school at Aligarh in 1875. 166.
- 167.
- Quit India Movement started after failure of Cripps proposal. Sir Syed Ahmed Khan given the title of Knight Hood by the British Government in 1888. 168.
- Edinburg University of England which conferred a degree LL.D on Sir Syed Ahmed Khan. 169.
- MAO College was established in Aligarh in 1877. 170.
- Pakistan became the Chairman of OIC in 1874. 171.
- Struggle of Pakistan was written by I.H Qureshi. 172.
- Gawadar became a part of Pakistan on September 9, 1958. 173.
- Abdur Rasheed was the first chief Justice of Pakistan. 174.
- Zafarullah Khan was the first foreign Minister of Pakistan. 175.
- Ruunn of Kuchh boundary line is called 24th Parallel line. 176.
- <u>Liaquat-Nehru pact</u> was announced at Dehli in <u>April 1950</u>. 177.
- Kafir Fort is located in the province of Khyber Pakhtunkhwa. 178.
- Malik Ghulam Muhammad dissolved the first Constituent Assembly. 179.
- 180. The first Nishan-e-Haider was won by Capt. Raja Sarwar.
- Benazir Bhutto was the first Women Prime Minister of Pakistan. 181.
- Dr Shahida Malik was the first lady Major General in the Pakistan Army. 182.
- 183. First five-year plan implemented in Pakistan From 1955 to 1960. 184.
- Hafeez Kardar was the first Captain of Pakistan Cricket Team. 185.
- First Elections were held in "Gilgit Baltistan" in 12th November 2009. 186.
- According to the constitution of Pakistan the Head of the government is Prime Minister. 187.
- The Speaker is the Presiding head of the National Assembly. 188.
- The constitutional Chief of a province is Governor. 189.
- The Administrative Chief of a Province is called Chief Minister. 190.
- The Pakistani Parliament consists of Bicameral. 191.
- The Tenure of the National Assembly is 5 years. 192.
- Member of the National Assembly must by at least 25 years of age. 193.
- 18th Amendment has ceased the powers of the President to dissolve the National Assembly. 194.
- The senate is continuous body. 195.
- A member of the Senate must be at least 30 years of age. 196.
- The Chairman of Senate is elected for a term of 3 years. 197.
- One Unite came into force on 14th October 1955. 198.
- Ayub Khan resigned on 25th March 1969. 199.
- General Pervez Musharraf was 10<sup>th</sup> president of Pakistan. 200.
- The age of the presidential candidate must not be less than 40 years. 201.
- The president is elected for a term of 5 years. 202.
- The president takes the oath of his office before the Chief Justice. 203.
- Federal capital is represented by 4 senators. 204.
- 1st Constituent Assembly lasted for 7 years. 205.
- A Judge of the Supreme Court may hold office until he reaches at the age of 65 years. 206.
- Fahmeeda Mirza is the first female speaker of National Assembly of Pakistan. 207.
- 208. Sachal Sarmast is the poet who had command over seven languages.

- Quaid-e-Azam joined All India Muslim League at the age of 37. 209.
- Ayub Khan has shortest tenure as Prime Minister.
- Mujeeb-ur-Rehman announced the six points. 210.
- ECO replaced the RCD in 1985. 211.
- National Park Islamabad is the largest park in Pakistan. 212.
- Second OIC summit held in 1974 in Lahore. 213.
- Durand line was drawn in 1893. 214.
- Zakat & Ushr ordinance was enforced on 20th June 1980. 215.
- The total length of coastline of Pakistan is 1046. 216.
- The coldest place in Pakistan is Skardu. 217.
- Nanga Parbat is commonly known as Killer Mountain. 218. 219.

#### **VACCINES / MEDICINES**

Jonas Salk (USA) 1952 1. Polio vaccine

Alexander Fleming (Scottish) 1928 2. Penicillin

**Louis Pasteur** 3. Rabies vaccine

BCG (Bacillus Calmette - Guerin) Both French 4. TB vaccine name

Black Death Vaccine Discovered By Waldermar Haffkine 1897 5. Plague

RTS,s (Glaxo Smith Kline) 6. Malaria vaccine

Edward jenner 1796 7. Small box **USA / GERMANY** 8. Pfizer (biotech)

USA 9. Moderna

**UK SWEDEN** 10. Astrazeneca RUSSIA 11. Sputniky

CHINA 12. Sinovacsinopharm INDIA 13. Covaxin USA 14. Novavax

**PAKISTAN** 15. Pakvac

## **INTERNATIONAL BORDERS & LINES**

- The Durand line (length 2430 km) is the border between Afghanistan and: Pakistan
- Durand Line was drawn in 1893 by Sir Mortimer Durand and Afghanistan's ruler: Abdul Rehman Khan
- Mention the current border dividing India and Chinese occupied zones in contested territories? Line
- The military control line between India and Pakistan, in the area of Kashmir is known as: Line of
- What is the total length of Pakistan border? 7,307 km
- The border between Pakistan and Afghanistan is about...... 2430 km
- The border between Pakistan and Afghanistan is called ....... Durand Line
- Was the first country which recognized the existence of Pakistan 1947. Iran
- The total length of Pak-Iran boundary line is 959 km
- The total length of Pak-China boundary line is 595 km
- The Line of control was originally known as: Ceasefire Line The "Line Control of" was designate after the Simla Agreement. When it was formalized is **December**1972

inister.

- Mannerheim Line is a line of fortification between Russia & Finland. Who drew it Green
- The McMahon Line, originally is the border between China and: India The boundary between Pakistan and India Held Kashmir: Working Boundary

# IMPORTANT INTERNATIONAL BORDER

Name of	Between	Features/Description
Lines/Boundaries		Delimited by Sir Mortimer Durand with the agreement of
Durand Line	Pakistan and	. Lila Amir of Afghanistan III 1093.
	Afghanistan	Present-Day Afghanistan does not recognize the Durand
		II.
McMahon Line	China and India	It was drawn by Sir Henry McMahon in consultation with
IVICIVIATION CINC		Tibetan representative in 1914.
		China disputes the legal states of this line but it is the de
		facto border between India and China
Radcliffe Line	India and Pakistan	It was built demarcated by Sir Cyril and Radcliffe for the
		Partition of India and the formation of East and West
		Pakistan.
		It includes present-Day India, Bangladesh and Pakistan
Hindenburg Line	Poland and	It was a German Defensive line in French territory durin World War I
	Germany	It was rendered irrelevant by the treaty of Versailles in
	September 1	1919.
17 <sup>th</sup> Parallel	South Vietnam and	The 17 <sup>th</sup> latitude the equator divided erstwhile North
17 Faranci	North Vietnam	and South Vietnam.
		It was demarcated based on the 1954 Geneva Accord
		The 17th parallel became irrelevant after the unification
		of Vietnam in 1976
20 <sup>th</sup> Parallel	Libya and Sudan	It is located at the 20 <sup>th</sup> northern latitude which is used a
		the border between Sudan and Libya
22 <sup>nd</sup> Parallel	Egypt and Sudan	The 22 <sup>nd</sup> latitude north of the equator marks a major
		portion of the Sudan-Egypt border
25th Parallel	Mauritania and	The northernmost section of the Mali-Mauritania border
344 D	Mali	is marked using this line
31th Parallel	Iran and Iraq	The 31 <sup>st</sup> northern latitude marks the border between
		Iraq and Iran.
		It also demarcates the order between the US states of
38 <sup>th</sup> Parallel	South Korea and	Louisiana and Mississippi
o raidilei	North Korea	The 38 <sup>th</sup> parallel is used to demarcate the central part of the Demilitarized zone between North and South Korea.
Maginot Line	Germany and	It was a defending the state of the state towards
	France	It was a defensive line at the French border towards
	- Janes	Germany before World War II. The Maginot line was

- 1. Sonoran is a desert present in: Mexico
- 2. Great Victoria Desert is present in: Australia
- 3. How much the world is covered with deserts? 1/5
- 4. The second largest desert in the world is: Arabian Desert
- 5. Africa Fund has been created by: OAU
- 6. Pedagogy is the science of: Teaching
- percent of total calcium present in the human body is in the blood. 1%
- 8. Name the capital of Iceland: Reykjavik
- 9. Who wrote "Sassi Pannu"? Hashim Shah
- 10. The earth's rotation on its axis is from: West to East
- 11. Digital Computer was invented by: Vincent Atanasoff
- 12. Dickson is seaport of: Malaysia
- 13. Brest is name of: City
- 14. Mississippi is in: USA
- 15. Volga river is in: Russia
- 16. Bolan Pass is in which range? Suleiman
- 17. How many members of Interpol? 190
- 18. Red square is in: Russia
- 19. Bukhara is in: Uzbekistan
- 20. Hitler belongs to: Germany
- 21. Head of SAARC is in: Khatmandu Headquarter.
- 22. The Famous Lake "Saif-ul-Maluke" is situated in: Kaghan Valley
- 23. Friends not Masters" a book written by: General Ayub Khan
- 24. Yuan is the currency of: China
- 25. Anwar Sadat got noble prize for: Peace
- 26. "Spirit of Islam" was written by: Justice Amir Ali
- 27. Rotas Fort was built by: Sher Shah Suri
- 28. Al-Azhar University in: Cairo (Egypt)
- 29. Which city is located in two continents? Istanbul
- 30. The Quaid-e-Azam presented his famous 14 points on: 31 st March 1929
- 31. ATM stands for: Automated Teller Machine
- 32. Who presented the law of falling bodies? Newton
- 33. Shakespeare belongs to the: England(Died in 23 April 1616 date of birth 26th April 1564)
- 34. Lionel Messi is a famous: Footballer
- 35. "Rabd" is the currency of: South Africa Rand.
- 36. Who said, "Where wealth accumulates, men decay"? Goldsmith
- 37. Who was the first UN High Commissioner for Human Rights? Jose Ayla Lasso
- 38. The Treaty of European Union (1992) is also known as: Moastricht Treaty
- 39. When a gas turns into a liquid the process is called: Condensation
- 40. The total percentage of silicon in earth crust is: 27.72%
- 41. The Iran-Pakistan-India gas pipeline is also known as: Peace Pipeline
- 42. The first Parliamentary elections in Afghanistan were held in: 2005
- 43. The Capital of Argentina is: Buenos Aires
- 44. Which is the largest country in Africa? Algeria
- 45. Name the currency of Sri Lanka. Rupiyah
- 46. Kalabagh is in District: Mianwali
- 47. Qila Katas is near: Chakwal
- 48. Khewra is in District: Jehlum
- 49. Soan River flows near: Rawalpindi
- 50. One Hacktre is approximately equal to: 2.5 Acre
- 51. The UN Human Right Commission is based in: Geneva
- 52. Diesel Engine was invented by: Rodolf Diesel

- 53. Rocket was invented by: Dr. Rovert Goddard
- 54. Tropic of Cancer is: Imaginary line on globe
- 55. Which is the biggest ocean of world? Pacific
- 56. Highest Mountain Range in the world is: Himalayas
- 57. Vienna is on: Danube River
- 58. Japan Diet is the parliament name of Japan
- 59. National Flower of Iran is Red Rose
- 60. Big Ban is the name of: A Clock
- 61. Key of Mediterranean is: Gibraltar
- 62. City of seven Hills is: Rome
- 63. The 1965 War continued for: 17 Days
- 64. "K" in Pakistan stands for: Kashmir
- 65. Which city is called 'Forbidden' City? Lahasa
- 66. Which city is called the 'Gateway of India'? Mumbai
- 67. 'Hamas' was founded in 1987 by: Sheikh Ahmed Yasin
- 68. 'Nippon' is stock exchange market of: Tokyo
- 69. Almost 40% of the world's oil supply passes through the strait of: Hormuz
- 70. The Headquarter of IMF is located at: Washington DC
- 71. The biggest Bird is: Ostrich
- 72. The famous city 'Waterloo' is in: Belgium
- 73. Human Rights Day is on: 10 December
- 74. India became a member of the United Nations in: 26 June.
- 75. 'Baath' is an Arabic word. It means: Resurrection
- 76. What is the name of SAARC magazine? Spectrum
- 77. The length of Karakoram Highway in Pakistan is: (N-35)1300km
- 78. When did Turkey invade Cyprus? 1974
- 79. "Temple Trees" is an official residence of the: Prime Minister of Sri Lanka
- 80. "Faiz Ahmed Faiz" famous Urdu poet died in: 1984 Nov 20
- 81. How many times "Allah-o-Akbar" came in Azan? 6 Times
- 82. The Holy Prophet Muhammad (S.A.W.W) died on:8 th June 632 A.D
- 83. Oscar Awards were instituted in: 1929
- 84. Which is the largest landlocked country of the world? Mongolia
- 85. Which metal was first discovered by man? Copper
- 86. Shakespeare was born in: 1564
- 87. Richter scale is used for measuring: Intensity & Earthquakes
- 88. The world's famous bridge "Golden Gate" is located in: San Francisco
- 89. Kamal Atta Turk abolished caliphate in: 1924
- 90. Emperor Babar buried in: Kabul
- 91. Karachi Nuclear Power Plant was built with the assistance of: Canada
- 92. The only Vitamin which cannot be stored in human body: Vitamin C
- 93. 1 Metric ton is equal to: 1000 kilogram
- 94. Reign of Terror belonged to: France
- 95. The last King of Afghanistan was: Muhammad Zahir Shah
- 96. The world's oldest parliament, founded in the year 930 AD is: Althing of Iceland
- 97. First Rail road was introduced in a country: UK
- 98. Lowari Pass connects: Dir with Chitral
- 99. Circumference of Earth is around: 40,075 km
- Pakistan becomes a member of United Nations on 30th September 1947.

## RELIGIONS OF THE WORLD

World's oldest Religion is Hinduism.

- Christianity is the largest religion in the world.
- Buddhism founded in 523 BC. The Analects is the sacred text of the Confucianists.
- Jesus Christ was born in Jerusalem.
- Christianity is nearly 1500 years old.
- The Sacred place of Christians is Jerusalem.
- Gautam Siddharttha Buddha founder of Buddhism was born in 563 BC in Nepal.
- The Tripitaka is sacred book of Buddhism.
- Stopa is the place of worship of Buddhism.
- Moses (A.S) founder of Judaism was born in Egypt.
- Torah is the religious of Judaism.
- Synagogue is place of worship of Judaism.
- Sikhism was bounded by Guru Nanak in 1500 AD.
- Golden Temple is the sacred place of Sikhism.

#### BATTLES

- √ The French Revolution began in 1789.
- ✓ The slogan of the French Revolution was Liberty, Equality and Fraternity.
- ✓ Hundred Year War was fought in 1338-1453 between France & England.
- ✓ The first atom bomb was dropped on Hiroshima on August 6, 1945.
- ✓ The second atom bomb was dropped on Nagasaki on August 9, 1945.
- ✓ The war of American independence was fought between Britain & North America.
- ✓ Napoleon's last battle in which he was captured and exiled to St Helena was Battle of Waterloo.
- ✓ Boston Tea Party is associated with American Independence.
- ✓ Fist China war fought in 1840 between China and Britain is known as Opium War.
- ✓ In which battle British forces led by Duke of Wellington defeated French forces led by Napoleon Bona? Battle of Waterloo
- ✓ The Seven-Year war 1756-1763 was fought between England & France.
- ✓ Battle of Khandaq (Ditch) was fought in 5 A.H between 10000 Non-Muslims and 3000 Muslims troops. Salman Farsi who made the proposal for digging ditch.
- ✓ In 2 A.H Badr, the first battle in the history of Islam was fought.
- ✓ The Battle of Jamal the first Civil War among the Muslims.
- ✓ Battle of Yarmook fought in the time of Hazrat Umar (R.A) in which the Byzantines lost Syria.
- ✓ Hazrat Saad Bin Abi Wagas (R.A) chosen by Hazrat Umar (R.A) to lead the Muslim Army in the battle of Qadsiya.
- ✓ Israel-Arab war is the shortest war ever fought, ended in just six days.
- ✓ After the World War II Germany was divided into East Germany was given under the control of France England and USA.
- ✓ The battle of Khyber was fought in the year of 7 A.H.
- ✓ Battle of Tarain was fought between Muhammad Ghouri and Prithvi Raj in 1192 AD Muhammad Ghouri won the battle.
- ✓ In 1540 Sher Shah Suri defeated Mughal King Humayun in the battle of Kennauj.
- In 1659 AD in Battle of Samugarh Aurangzeb finally defeated Dara Shakoh and became the Emperor of India.
- ✓ In battle of Plassey Lord Clive defeated Nawab Siraj-ud-Daula in 1757 AD.
- ✓ The first war between <u>Arabs and Israel</u> was fought in <u>1948.</u>

## NEWS AGENCIES OF SOME COUNTRIES

NEWS AGENCY	COUNTRY
AFP	France
AGI	Italy
AIP	Afghanistan
ANSA	Italy
APA	Austria
API	India
APP	Pakistan
DPA	Germany
Interfax	Russia
IRNA	Iran
ItarTass	Russia
JANA	Libya
Jiji	Japan
Kyodo	Japan
MENA	Egypt
NCNA	China
PPI	Pakistan
PTI	India
Reuter	Britain
SPA	Saudi Arabia
UPI	USA
WAFA	Palestine
WAM	UAE
Xinhua	China
Yonhap	South Korea

## ALPHABETICAL LETTERS OF LANGUAGES

Sr. No:	Languages	Letters
01	English	26
02	Urdu	37
03	Sindhi	52
04	Arabic	28
05	Hindi	46
06	Sanskrit	50
07	Guajarati	47
08	Bengali	28
09	French	26
10	Greek	24
11	Spanish	27
12	Pashto	28
13	Persian	32
14	Italian	21
15	German	26
16	Nepali	64
17	Russian	33
18	Japanese	46 74
19	Khmer Cambodian	12
20	Ro Tokas	

#### Note:

- 1. Chinese language does not have Alphabets Chinese language have more than 7000 characters.
- 2. Mandarin Chinese the mass community spoken language in the world nearly 1.2 billion people speaker native speakers.
- Language with the largest Alphabet Khmer Cambodians.
- 4. Language with the shortest Alphabet Ro Lokas
- 5. English Language spoken by the greatest number of non-native speakers.

**World Famous Organizations/Applications** 

ORGANIZATION/ APPLICATION	FOUNDER	Year	CURRENT CEO	IOIIS	
AFFLICATION		· cui	CURRENT CEO	H.Q	
Google	Larry Page, Sergey Brin	1998	Sundar Pichai	The Googleplex	
Facebook	Mark Zuckerberg	2004	Mark Zuckerberg	California, United States	
Wikipedia	Jimmy Wales, Lary Sanger	2001	Katherine Maher	San Francisco,CA United States	
Twitter	Jack Dorsey, Evan Williams, Biz Stone, Noah Glass	2006	Parag Agarwal	California	
YouTube	Jawed Karim, Steve Chen, Chad Hurley	2005	Susan Wojcicki	California,	
WhatsApp	Jan Koum, Brain Action	2009	Will Cathcart	California, United States	
Instagram	Kevin Systrom	2010	Kevin Systrom	California	
IBM	Charles Ranlett Flint	1911	Arvind Krishna	Armonk, New York	
KFC	Colonel Sanders, Pete Harman	1952	Sabir Sami	Kentucky	
Amazon	Jeff Bezos	1994	Andy Jassy	Washington DC	
McDonalds	Richard MacDonal, Maurice MacDonal, McDonal's Japan	1955	Chris Kempczinski	Chicago, United States	
Apple	Steve jobs, Ronald Wayne, Stev Wozniak	1976	5 Tim Cook	Cupertino, California, United States	
Ford	Henry Ford	1 190	3 Jim Farley	Dearborn, Michigan, United States	
Space X	Elon Musk	200	2 Elon Musk	California, USA	
Tesla	Martin Eberhard Marc Tarpennin	200	13 Elon Musk	Austin, Texas, United States	

Bit Coin	Satoshi Nakamoto	2009	Roger Ver	Saint Kitts, Saint Kitts and Nevis
TikTok	Zhang Yiming	2016	ShouZi Chew	Culver City, CA
Microsoft	Bill Gates, Paul Allen	1975	SatyaNadella	Redmond, Washington, United States

## **National Symbols of Pakistan**

- The Minar-e-Pakistan memorial tower which was built in 1968, on the heate the Lahore Resolution was passed.
- The National flag was adopted just before independence was achieved on 14 August 1947.
- Minar-e- Pakistan (Lahore Iqbal Park) Constructed in 1968.
- National Flag adopted by constituent Assembly on 11<sup>th</sup> August 1947.
- Motto of Quid-e-Azam: Faith, Unity, Discipline

4	Mother	of Nation:
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- National Poet:
- National Language:
- National Flower:
- National Tree:
- National Fruit:
- National Vegetable:
- National Animal:
- National Aquatic Marine Mammal:
- National Bird:
- State Bird:
- National Fish:
- National Reptile:
- National Predator:
- National Sports:
- National Mosque
- National Monument:
- National Clothing:
- National Mountain:
- National Lake:
- National Airline:
- National Juice:
- National Instrument:
- National Currency:
- National River:
- National Sweet:

Fatima Jinnah

Allama Iqbal

Urdu

Jasmine

Deodar

Mango

Lady Finger

Markhor

Indus River Dolphin

Chakor

Shaheen Falcon

Mahseer

Indus River Reptile

Snow Leopar

Field Hockey

Faisal Mosque

**Pakistan Monument** 

**ShalwarQamees** 

K2

SaifulMalook

PIA

Sugar Cane

Daf

**Pakistan Rupees** 

Indus River

GulabJaman

## BIGGEST, HIGHEST, TALLEST ETC.

Biggest Museum: 1) Museum of Modern (NY) Biggest Sea: 2) South China Sea Biggest Island: 3) Australia Tallest Mountains: 4) Himalayas, Asia Smallest Bird: 5) Male bee humming bird Tallest Man: 6) Sultan Kosen, Turkey Lightest Gas: 7) Hydrogen Largest Metropolitan Area: -8) Tokyo Japan Oldest Kingdom: 9) Japan Deepest Lake: 10) Baikal, Russia 11) Deepest Sea: Caribbean Sea 12) Largest Bay: Hudson 13) Longest Canal: > **Grand Canal China** 

#### LARGEST IN THE WORLD

Asia Largest Continent Pacific Largest Ocean Amazon Largest River Russia Largest Country by Area India Largest Democracy Greenland Largest Island Sahara Largest Desert Blue Whale Largest Animal **Bush Elephant** Largest Land Animal The Great Wall of China Largest Wall:

- The Biggest Fresh Water Lake In The World Is Superior Lake.
- Deepest lake in the world is Baikal.
- Victoria is the largest lake of Africa.
- A cataract is a huge waterfall.
- The Great Bear Lake is situated in Canada.
- The world's highest lake is Lake Titicaca, South Africa.
- Total number of great lakes of USA and Canada are Five.
- Hanna Lake is situated near Quetta.
- Churchill water fall is present in Canada.
- Troute Lake is present in Canada.
- Lake Tana is present in Ethiopia
- The most polluted lake in the world is Lake Erie.

- .L Africa

- Yosemite is a famous water fall of USA.
- Second highest water fall of the world is Tugela.
- The height of Angel water fall is 3212 feet or 979m.
- King Edward III water fall is situated in Guyana.
- Lake Randeer is situated in Canada.

## FIRST INTHE WORLD

- First President of Pakistan was Iskandar Mirza.
- First Prime Minister of Pakistan was Liaqat Ali Khan.
- First Prime Minister of Great Britain was Robert Walpole.
- First President of USA was George Washington.
- First President of Bangladesh was Sheikh Mujib-ur-Rehman.
- First President of Chinese Republic was Sun Yat-Sen.
- First Prime Minister of Australia was Sir Edmund Barton.
- First Prime Minister of Israel was David Ben-Gurion.
- First State President of South Africa was Charles Roberts Swart.
- First President of Russia was Boris Yelstin.
- First President of Nepal was Ram BaranYadav
- First Prime Minister of India was Jawahar Lal Nehru.
- The First man in space was Yuri Gagarin.
- The First man to reach the North Pole was Robert Peary.
- The First man to summit Mt Everest was Edmunt Hillary and Tenzing Norgay.
- The first man to reach the South Pole was Roald Amundsen.
- The first man to circumnavigate the world was Ferdinand Magellan.
- The first man to land on the moon was Neil Armstrong.
- The first secretary general of the United Nations was Trygve Lie.
- The first woman to go into space was Valentina Tereshkova.
- The first woman to cross the Atlantic in a solo flight was Amelia Earhart.
- The first woman to scale Mt Everest was Junko Tabei.
- The first woman to win an Olympic gold was Helene de Poultales.
- The first woman Prime Minister in the world was Sirimavo Bandaranaike.
- The woman president of the UN General Assembly was Vijaya Lakshmi Pandit.
- The world's first woman Prime Minister of a country was Sirimavo Ratwatte Dias Bandaranajke.

  The first woman prime minister of a country was Sirimavo Ratwatte Dias Bandaranajke.
- The first woman prime minister of United Kingdom was Margraret Thatcher.
- The first woman to win Nobel Prize was Marie Curie.
- The first satellite of the world was Sputnik 1 by USSR.
- The first American satellite was Explorer 1.
- The first British satellite was Ariel 1. Prospero
- The first Chines satellite was Dong Fang Hong 1.
- The first Indian satellite was Arybhatta.
- The first Israeli satellite was Ofek 1.
- The first Pakistani satellite was Badr. 1.
- The first man in space was Yuri Gagarin.



Note:

- The first person to walk in space was Alexei Leonov.
- The first American in space was Alan Shepherd.
- The first space tourist in the world was Dennis Tito.
- The First woman space tourist was Anousheh Ansari.
- The first woman to reach the summit of Mt. Everest was Junko Tabei of Japan.
- The Youngest person to summit Mt. Everest was American Jordan Romero.
- The youngest girl to summit was Indian Malavath Poorna.
- First person to summit Everest solo was Reinhold Messner.
- The first Pakistan woman to Summit Mt. Everest is Samina Baig.
- The first Pakistan man to summit Mr. Everest is NazirSabir.
- First human to run a mile under 4 minutes was Roger Bannister.
- First person to swim the English Channel was Matthew Webb. First person to complete a long-distance swim in all 5 oceans of the world was Lewis Gordon Pugh.
- First woman to bicycle around the world was Annie Londonderry.
- The first country to win the FIFA cup was Uruguay.

#### Note:

- Country has maximum Airports is USA.
- Largest Airline of the world is **Delta Airlines (US)**
- First private Airline of Pakistan Hajvery Airline.
- First Airline of Pakistan Orient Airline.

## (MATHEMATICS) **Types of Numbers**

Natural Numbers also called counting or Positive Numbers. 1.

$$N = \{1, 2, 3, 4, 5, 6...\}$$

Whole Numbers. 2.

$$W = \{0, 1, 2, 3, 4, 5...\}$$

Odd Numbers. 3.

$$O = \{1, 3, 5, 7, 9, 11...\}$$

Even Numbers. 4.

$$E = \{2, 4, 6, 8, 10, 12...\}$$

5. Prime Numbers.

$$P = \{2,3,5,7,11,13,17...\}$$

6. Composite Numbers.

$$C = \{4,6,8,9,10,12,14,15...\}$$

7. Integers Numbers.

$$Z = \{...-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5...\}$$

## **Prime & Composite Numbers**

#### **Prime Numbers:**

A Prime number is the one which has exactly two factors, which means, it can be divided by only "1" and itself. But "1" is not a prime number.

## **Example of Prime Number:**

3 is a prime number because 3 can be divided by only two number's i.e. 1 and 3 itself. 3/1 = 3

3/3 = 1

In the same way 2,5,7,11,13, 17 are prime numbers.

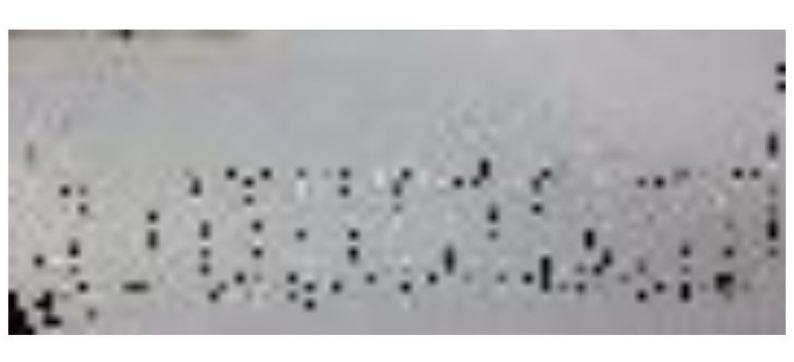
### Composite Numbers:

A composite number has more than two factors, which means apart from getting divided by number 1 and itself, it can also be divided by at least one integer or number. We don't consider '1' as a composite number

12 is a composite number because it can be divided by 1,2,3,4,6 and 12. So, the number '12' has 6 factors. 12/2=6 12/3=4 12/4=3 12/6=2 12/12=1

Why is neither Prime nor Composite number? 1. Ans:

Because 1 has only one factor.



(a) Odd numbers

- (b) Prime numbers
- (c) Composite numbers
- (d) Even numbers

- is neither prime nor composite.
  - (a) 1

(b) 4

(c) 7

(d) 9

- 15.
- is the only even prime number.
- (a) 8

(b) 6

(d) 2

- 16. A prime number is a number that can only be divided by \_\_\_\_\_ and the number itself.
  - (a) 1 (c) 3

- (b) 2
- (d) 4

A	N	S	۷	۷	E	R
-	-	-	=	3	=	100

					h	4	a	5.	d
1	2	2.	C	3.	D	4. 9. 14.		10	b
1.		7	-	8.	9	9.	а	10.	-
6.	d	1.	-	13	h	14.	a	15.	d
11	d	12.	C	13.	U				

### **BODMAS**

The word BODMAS is used for the order of fundamental operations.

Bracket, Order, Division, Multiplication, Addition and Subtraction.

If vinculum or Bar is used in problem then we first solve vinculum function.

Example 1:

16

$$16 - 14 \div 7 + 6 \times 2$$

Solution:

$$16 - 14 \div 7 + 6 \times 2$$
.

$$=16-2+12.$$

$$=16+12-2.$$

$$=28 - 2$$

Ans: 26

Example 2:6 - 2 +  $[8 + {2 \times 3 + (4 - \overline{5 + 2})}]$ 

Solution:

$$= 6 - 2 + [8 + \{2 \times 3 + (4 - \overline{5 + 2})\}]$$

$$= 6 - 2 + [8 + \{2 \times 3 + (4 - 7)\}]$$

$$= 6 - 2 + [8 + \{2 \times 3 + (-3)\}]$$

$$= 6 - 2 + [8 + \{6 - 3\}]$$

$$= 6 - 2 + [8 + 3]$$
  
=  $6 - 2 + 11$ 

$$= 6 + 11 - 2$$

$$= 17 - 2$$

Exercise

1. 
$$15 + 5 \div 5 \times 2$$

2. 
$$2[-2{4 \times 9 \div 8(5-3-4)}]$$

3. 
$$3\frac{1}{4} \div \left[\frac{2}{5} + \left\{ \left(\frac{7}{8} - \frac{7}{12}\right) + 1\frac{5}{6} \right\} - 2\frac{2}{5} \right]$$

4. 
$$1\frac{3}{4} \div \left[9\frac{5}{8} \div \left\{\frac{2}{5} + \left(\frac{42}{5} \times \frac{25}{6}\right)\right\}\right]$$

- $6.4 (\overline{3.3} 1.2 \times 2.5)$
- 6.  $\frac{7}{8} + \left\{ \frac{5}{7} + \left( \frac{1}{2} + \frac{1}{3} \right) \div \frac{5}{6} \right\}$ .
- $3 + [4 \{7 + (2 + 4)\}]$
- 8.  $2.04 + [2.82 \div \{2.4 (1.3 \times 0.3 + 0.6)]$
- 9.  $6+4-9\times10\div2$ .
- 10.  $18 + [10 \{8 + (49 \div 7 \times 3 + 1)\}].$
- 11.  $(30-3) \div 3$
- Ans: 9
- 12. 1+7<sup>2</sup>
- Ans: 50
- 13. 8+6×9
- Ans: 62
- 14. 7 + 12 × 11
- Ans: 139
- 15. 20 + 16 15
- 16.  $9 \times (3+3) \div 6$
- Ans: 21 Ans: 9
- 12. (21-5) ÷ 8
- Ans: 2
- 13. 5 × 4 8
- 13. 3 \ 4 0
- Ans: 12
- 14.  $3 + 17 \times 5$
- Ans: 88
- 15. 15 + 40 ÷ 20
- Ans: 17
- 16. 19-15-3
- Ans: 1
- 17. (9+18-3) ÷ 8
- Ans: 3
- 18.  $9+6 \div (8-2)$
- Ans: 10
- 19.  $6 + (5 + 8) \times 4$
- Ans: 58
- 20.  $(9\times2) \div (2+1)$
- Ans:6
- 21.  $7 \times 7 (8 2)$
- Ans: 43
- 22.  $(4-1+8 \div 8) \times 5$
- Ans: 20
- 23.  $7 \times 9 7 3 \times 5$
- Ans: 41
- 24. 4(4÷2+4)
- Ans: 24
- 25. 2-(4+3-6)
- Ans: 1
- 26.  $9-7-6 \div 6$
- Ans: 1
- 27.  $(10 \times 2) \div (1 + 1)$
- Ans: 10

Ans: 5

- 28. 8
  - $8-1-(18-2)\div 8$

## **Factors & Multiples**

## **Divisibility Rule for Number 2:**

A number is divisible by 2 if the last digit/unit place of the number is 0,2,4,6, or 8.

Example 1: Is the number 246 divisible by 2?

Solution: Since the last digit of the number 246 ends in 6, that means it is divisible by 2.

Divisibility Rule for Number 3:

A number is divisible by 3 if the sum of the digits of the number is divisible by 3. Naeem's Virtual Academy

Example 1: Is the number 111 divisible by 3:

Solution: Let's add the digits of the number 111. We have 1+1+1=3. Since the sum of the digits is divisible by 3. Example 1: Is the number 111 divisible by 3?

the 3, therefore the number 111 is also divisible by 3.

A number is divisible by 4 if the last two digits of the number are divisible by 4. Divisibility Rule for number 4;

Example 1: What is the only number in the set below is divisible by 4?

{945, 736, 118, 429}

Solution: Observe the last two digits of the four numbers in the set. Notice that 736 is the only number wherein the last two digits (36) is divisible by 4. We can conclude that 736 is the only number in the set that is divisible by 4.

Divisibility Rule for Number 5:

A number is divisible by 5 if the last digit/unit place of the number is 0 or 5.

Example 1: Multiple Choices. Which number is divisible by 5?

A) 68

B) 71

C) 20

D) 44

Solution: In order for a number to be divisible by 5, the last digit of the number must be either 0 or 5. Going over the choices, only the number 20 is divisible by 5 so the answer is Choice C.

#### Divisibility Rule for Number 6:

A number is divisible by 6 if the number is divisible by both 2 and 3.

Example 1: Is the number 255 divisible by 6?

Solution: For the number 255 to be divisible by 6, it must divisible by 2 and 3.

Let's check first if it is divisible by 2. Note that 255 is not an even number (any number ending in0, 2,4,6, or 8) which makes it not divisible 2. There's no need to check further. We can now conclude that this is not divisible by 6. The answer is NO.

#### Divisibility Rule for Number 9:

A number is divisible by 9 if the sum of the digits is divisible by 9.

Example 1: Is the number 1,764 divisible by 9?

Solution: For a number to be divisible by 9, the sum of its digits must also be divisible by 9. For the number 1,764 we get 1+7+6+4=18. Since the sum of the digits is 18 and is divisible by 9 therefore 1,764 must be divisible by 9.

#### Divisibility Rule for Number 10:

A number is divisible by 10 if the last digit of the number is 0.

The numbers 20, 40, 50, 170 and 990 are all divisible by 10 because their last digit is zero.

### LCM & HCF LCM LEAST COMMON MULTIPLE

## Product of common and non-common factors.

Example:1

12, 15, 50. By using division method.

2	12,15,50	
2	6,15,25	
3	3,15,25	

5	1,1,5	
	1,1,1	

LCM = Product of all factors.

$$_{\text{LCM}} = 2 \times 2 \times 3 \times 5 \times 5 = \boxed{300} LCM.$$

 $LCM = 2 \times 2 \times 3 \times 5 = \boxed{60} LCM.$ 

Example2:

10, 30, 60.

	2	10,30,60	
	2	5,15,30	
	3	5,15,15	-
T I S	5	5,5,5	-
		1,1,1	

**EXERCISE** 

that

oing

, or 8)

ber

FIND LCM:

- 1. 12,20
- 2. 12,25,40
- 3. 21,35,70
- 4. 24,40,60
- 5. 72,108,120
- 6. 35,65,75
- 7. 24,36,48,72
- 8. 45,55
- 9. 21,35,70
- 10. 144,180,384
- 11. Find the lowest number which is exactly divisible by 18 and 24.
- 12. Find the lowest number which is less by 5 to be divided by 16, 24 and 36 exactly.
- 13. Find the lowest number which is more by 6 to be divided by 25, 40 and 60 exactly.
- 14. A shopkeeper sells candles in packets of 12 and candle stands in packet of 8. What is the least number of candles and candle stands Warda should buy so that there will be one candle for each candle stand.
- 15. Find the lowest number which leaves 3 as remainder when divided by 8, 12 and 16.
- 16. Find the leas length of rope which can be cut into whole number of pieces of lengths 45 cm, 75 cm and 81 cm.

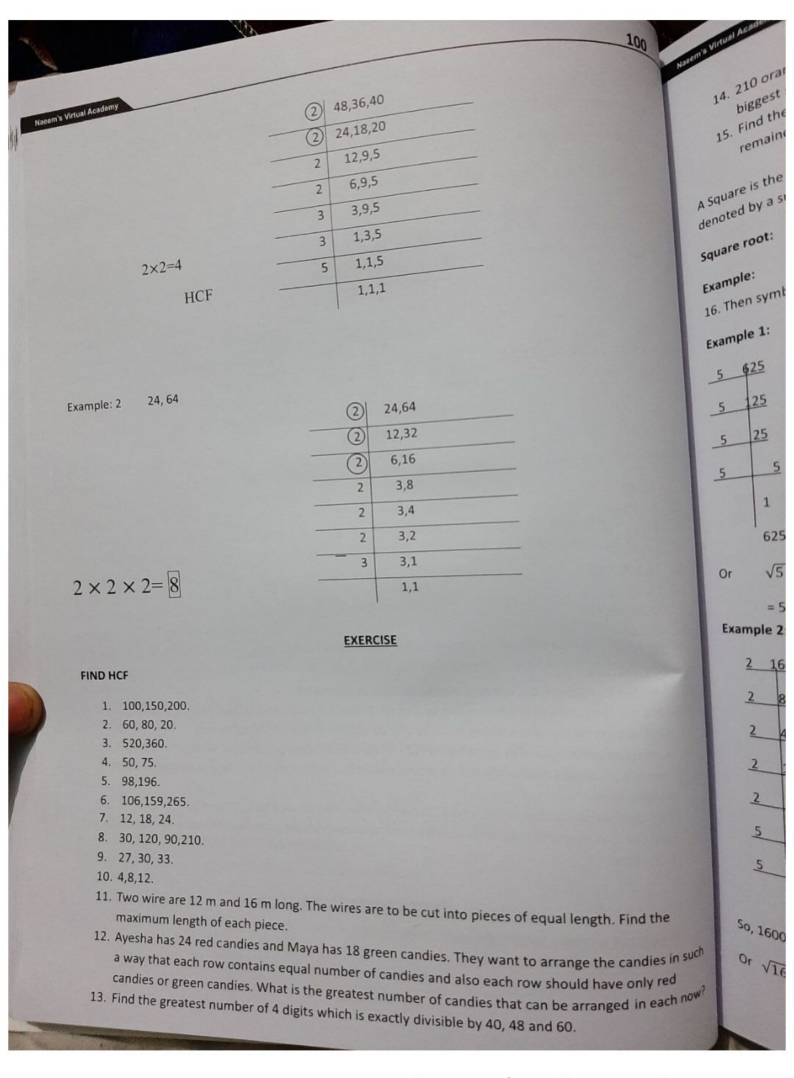
## HCF (HIGHEST COMMON FACTOR)

Product of common factors of two or more number.

Example1:

48, 36, 40

2 48,36,40



biggest possible random being divided by 9, 12, 24 and 45 leaves 3,6,18 and 39 as **Square Root** 

A Square is the result of multiplying a number by itself. Squaring is the same as rising to the power too and is

a square too of a number is value the, when multiplied by itself, give the number. Square root:

 $4\times4=16$ , so a square root of 16 is 4. Note that (-4) x (-4) = 16 too, so -4 is also a square root of Example: 16. Then symbol is √ which always means the positive square root.

### Example 1:

$$625 = 5 \times 5 \times 5 \times 5$$

Or 
$$\sqrt{5 \times 5 \times 5 \times 5}$$

$$=5 \times 5 = 25$$

#### Example 2:

$$|S_{0, 1600}| = 2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 5 \times 5$$

$$O_{\text{r}} \sqrt{1600} = \sqrt{2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 5 \times 5}$$

$$=2\times2\times2\times5=40$$

144

### Exercise

 1. 784
 2. 27043.225
 4.256
 5.1600 6.64
 7. 49

 8. 169
 9. 289
 10.100
 11.529
 12.1024
 13.169
 14. 2304

## **Cube Root**

<u>Cube</u>: The cube of a number is that number three times itself time itself. 5c cubed, denoted  $5^3$ , is equal 5x5x5, or 125. 2cubed is  $2^3=2\times2\times2=8$ . The term "Cube" can be remembered because there are three dimensions in a cube (height, width, and depth) and the number being cubed appears three times in the calculation.

Examples: 
$$1 \times 1 \times 1 = 1^3 = 1$$
,  $3 \times 3 \times 3 = 3^3 = 27$ ,  $5 \times 5 \times 5 = 5^3 = 125$ ,

This means: 1 is the cube of 1, 27 is the cube of 3, and 125 are the cube of 5.

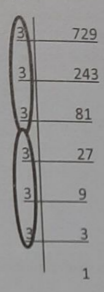
$$1 \times 1 \times 1 = 1^3 = 1$$

Cube Root: The cube root of a number is the factor that we multiply by it three times to get that number. The symbol for cube root is 3 cube root of, end cube root. Finding the cube root of a number is that opposite of cubing a number.

**Example1:** find the cure root of  $\sqrt[3]{216}$ .

$$= \sqrt[3]{216} = \sqrt[3]{2 \times 2 \times 2 \times 3 \times 3 \times 3}$$
$$= 2x3 = 6$$

## Example2:= $\sqrt[3]{729}$



#### **EXERCISE:**

#### Find Cube root of the following.

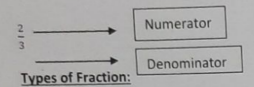
- > 216
- > 1000
- > 64
- > 512
- > 27
- > 343
- > 3375
- > 2744
- > 729
- > 1728

## **Fraction**

Fractions represent equal parts of a whole of a collection.

Fraction of a whole: when we divide a whole into equal parts, each part is a fraction of the whole.

of a whole: when we divide a whole into equal to a state of the line is called the numerator. It tells how many A fraction has two parts. The number on the top of the line is called the denomination of the number below the line is called the denomination. A fraction has two parts. The number of the top equal parts of the whole or collection are taken, the number below the line is called the **denominator**, is equal parts of the whole or collection are taken, the number of the total number of equal parts who is the collection are taken. equal parts of the whole or collection are taken, the whole into or the total number of equal parts which are shows the total divisible number of equal parts the whole into or the total number of equal parts which are there in a collection.

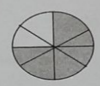


#### Proper fractions:

Fractions in which the numerator is less than its denominator are called proper fractions.







#### Improper fractions:

Fractions in which the numerator is more than or equal to the denominator are called improper fractions.









#### Mixed fractions:

Mixed fractions consist of a whole number along with a proper fraction.













## What is the numerator in the fraction 7/9?

- 9/7
- D.7

2. Subtract 
$$\frac{6}{5} - \frac{3}{7} = \frac{42-15}{35} = \dots$$
A. 15/35 B. 27/35

- C. 19/35
- D. 22/35

### What is the denominator of 23/78?

- C. 2

4. 
$$\frac{17}{3} - \frac{7}{2} = \frac{34-21}{6} = \frac{13}{6} = \dots$$

- B.  $1\frac{2}{5}$
- c.  $2\frac{7}{6}$  D.  $2\frac{1}{6}$

5. 
$$\frac{5}{2} \div \frac{3}{4} = \dots$$

- A. 10/3
- B. 10/8
- 13/4

D. 1

6. 
$$5 \div \frac{1}{7}$$
A.  $5/7$ 

- 6/7 В.
- 1/35
- D.

- В. 6/35
- C. 35/6
- D. 15/14

## Write $2\frac{1}{3}$ as a fraction.

- В. 7/3
- C. 1/3

#### 9. Write 31/8 in a mixed fraction.

- B.  $4\frac{7}{9}$  C.  $3\frac{1}{9}$
- D.  $3\frac{7}{8}$

10. 
$$3 \times 1/4 = \dots$$
?

#### Which two fractions are equivalent?

- A. 5/2 and 2/5 B. 4/3 and 8/6 C. 1/4 and 2/4
- D. 2/3 and 1/3

12. Arrange the given fractions in ascending order? 
$$(\frac{3}{9}, \frac{4}{9}, \frac{1}{9}, \frac{2}{9})$$

- A.  $\frac{1}{9}, \frac{2}{9}, \frac{3}{9}, \frac{4}{9}$  B.  $\frac{4}{9}, \frac{3}{9}, \frac{2}{9}, \frac{1}{9}$  C.  $\frac{1}{9}, \frac{3}{9}, \frac{2}{9}, \frac{4}{9}$

13. Arrange the given fractions in ascending order? 
$$(\frac{2}{3}, \frac{7}{4}, \frac{9}{4}, \frac{8}{3})$$

- Arrange the given fractions in ascending order?  $(\frac{2}{3}, \frac{7}{4}, \frac{9}{4}, \frac{8}{3})$ A.  $\frac{7}{4}, \frac{9}{4}, \frac{8}{3}, \frac{2}{3}$ B.  $\frac{2}{3}, \frac{7}{4}, \frac{9}{4}, \frac{8}{3}$ C.  $\frac{8}{3}, \frac{9}{4}, \frac{2}{3}, \frac{7}{4}$ D.  $\frac{9}{4}, \frac{7}{4}, \frac{8}{3}, \frac{2}{3}$



- Simplest form the  $\frac{14}{49}$  is.....? 14.
- A.  $\frac{2}{7} \times \frac{2}{7}$  B.  $\frac{2}{7}$  C.  $\frac{2}{7} \times \frac{7}{7}$
- None of these. D.
- Which of the following is considered a proper fraction? 15.
- 6/5 B.
- None of these. D.
- In order for a fraction to be considered an improper fraction what must be true? 16.
  - The numerator is greater than the denominator B. The numerator is equal to the denominator.
    - C. Both A and B are correct

D. None of these

- Change 15/4 into mixed number. 17.

- 3.3
- D. None of these

- 18. Which answer has three equivalent fractions?
  - 12 15 18 16'20'24
  - 21/21;16/28;32/60

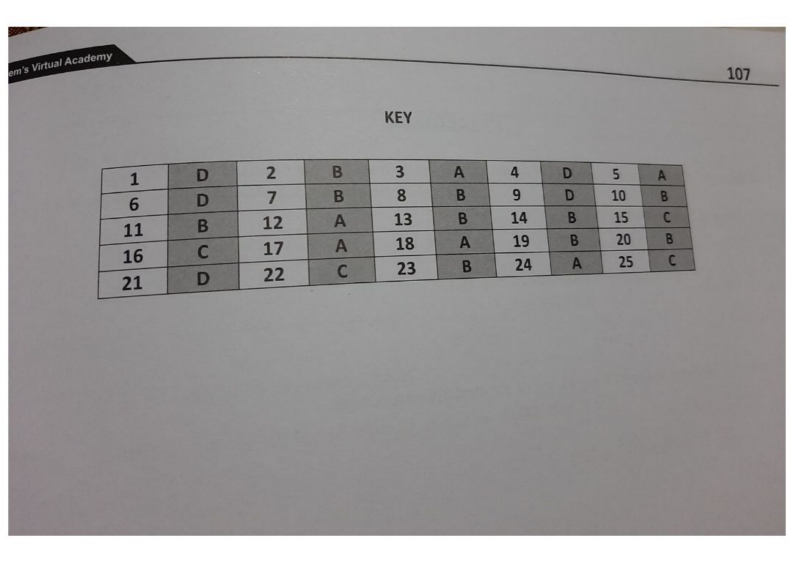
- B. 12/18;20/24;35/42
- D. None of above.
- 19. Change  $7\frac{3}{5}$  into a fraction?
  - 26/3
- 38/5
- 26/5
  - D. None of these
- Which of the following shows the fraction 36/48 reduced to lowest terms? 20.
- 12/16
- None of these

- 21. Subtract 5/8-7/12=....?
  - A. 5/24 B.
    - 4/24
- 3/24
- 1/24

- 2/7+3/8=.....?
  - A. 31/56
- B. 35/56 C. 37/56
- 39/56
- 23. A farmer bought  $\frac{9}{10}$  quintal of wheat. He sowed  $\frac{5}{8}$  quintal of this. How much wheat was left?
- 10

- 24.  $3\frac{2}{3} \times 2\frac{1}{2} = \dots$ A.  $9\frac{1}{6}$ B.  $12\frac{1}{3}$

- 7 ÷ 1 4 / 3 = .....?
  - A. 2/3 B.
    - 98/3
- 3/2
- D. 14/21



Definition:

A percentage is number of ratios expressed as fraction it is denoted using "%" sign. pressed as fraction المحمد و المحمد المحمد

4)

1) How to find percentage:

Formula: 
$$\% = \frac{Part}{Total} \times 100$$

FC

Aslam obtained 18 marks out of 72, find his percentage. Example:

DATA

Part=18

$$\% = \frac{part}{total} \times 100$$

Total=72

$$\% = \frac{18^2}{728} \times 100$$

%age=?

$$\% = \frac{2^{\frac{1}{844}} \times 100}{84_{4}} \times 100$$

$$\% = \frac{1}{4_{1}} \times 100^{25} = 25\%$$

2) How to find part:

$$Part = \frac{\%agextotal}{100}$$

Example:

Saima spent 80% of her salary in a month, if total salary is 15000, find the amount she spent?

DATA

Total=15000

$$P = \frac{\% \times T}{100}$$

%age=80

$$P = \frac{80 \times 15000}{100}$$

Part=?

P = 12000 Answer: She spent Rs. 12000

3) How to find total?

Formula:

$$Total=T = \frac{P}{\% age} \times 100$$

Example:

in a class 75% students failed in English, if number of the failing candidates is 27 find told number of students in the class.

DATA

Total=? 
$$T = \frac{P}{\%} \times 100$$
Part=27 
$$T = \frac{27}{\%} \times 100$$

Part=27

$$T = \frac{P}{\%} \times 100$$

$$T = \frac{27}{75_3} \times 100^4$$

$$T = \frac{27^9}{3_1} \times 4$$

%age=75

$$T = \frac{27^9}{3_1} \times 4$$

T = 36 Answer:

# <u>Profit or loss percentage</u>.

### When S.P is greater than C.P

Example: Aisha bought as T.V for 36000 and sold it for 40,000 find profit.

P=S.P-C.P

P=40,000-36,000

P=4,000.

جب مهنگا لیا سستا بیچا۔ =Loss

Loss=when C.P is greater than S.P

Formula: Loss = C.P - C.P

Example: Akbar bought mobile phone for 25000 Rs. And sold it for 22000 Rs, find profit/loss.

L=C.P-S.P

5)

27 find

L=25000-22000

L=3000 (Loss)

Profit %age:  $profit\%age = \frac{profit}{c.p} \times 100$ 

Example: A bike was purchase for Rs. 100,000 and sold for Rs. 1, 25,000 find profit %age.

Profit= S.P-C.P

Profit= 1, 25,000-100,000

Profit= 25,000

$$profit\%age = \frac{profit}{c.p} \times 100$$

نوث: یاد رکہیں پرافٹ یا LOSS دونوں همیشه C.P قیمت خرید په نکلتی ہے۔

$$=\frac{25000}{100,000} \times 100$$

 $profit \% age = \frac{25}{100} \times 100$ 

|profit%age = 25| Answer.

6) Loss %age.

$$Loss\%age = \frac{loss}{C.P} \times 100$$
 Formula:

Example: Ahmed bought a fan for 8000 and sold it for 5600 Rs to find loss %age=?

Solution: Loss=C.P-S. P

Loss=8000-5600

2400 روبئ كا نقصان بهواء 2400 موبئ كا

Now we will find loss %age.

$$Loss\%age = \frac{Loss}{C.P} \times 100$$

$$\frac{2400}{8000}$$
 x  $100$ 

$$\frac{2400}{80} = \frac{240^3}{8_1}$$

Loss%age = 30% Answer

7)Discount (Amount)کتنے روبئے کی رعایت

 $Discount (Amount) = \frac{MarketPrice \times Discountrate}{100}$ 

Market price of a dinner set was 80,000 Rs but shopkeeper announced a discount of 15% for new price?

Market Price=80,000

Discount=15%

Now well use formula

$$Discount (Amount) = \frac{MarketPrice \times Discountrate}{100}$$

$$=\frac{80,000\times15}{100}$$

$$= 800 \times 15$$

Discount=12,000 this is discount

80,000-12000=68,000 new price after discount.

8)Discount %age.

$$\boxed{Discount\% = \frac{Discount}{M.P} \times 100} \text{ M.P Market Price.}$$

Find Discount %age, if Samsung waved off 20,000 Rs on a new handset, Market price was 50,000 Rs.

Discount %= 
$$Discount$$
 %=  $\frac{Discount(Amount)}{Market \text{ Pr} ice} \times 100$   
=  $\frac{20,000}{50,000} \times 100$ 

$$= \frac{20}{50} \times 100$$
$$= \frac{2}{5_1} \times 100^{20}$$
$$= 2 \times 20$$

Discount%age = 40  $\longrightarrow$  Company offered a discount of 40%

XAMPLES:

Example:

A bicycle was purchased for RS.3450 and sold for Rs. 3850. Find the profit

percentage.

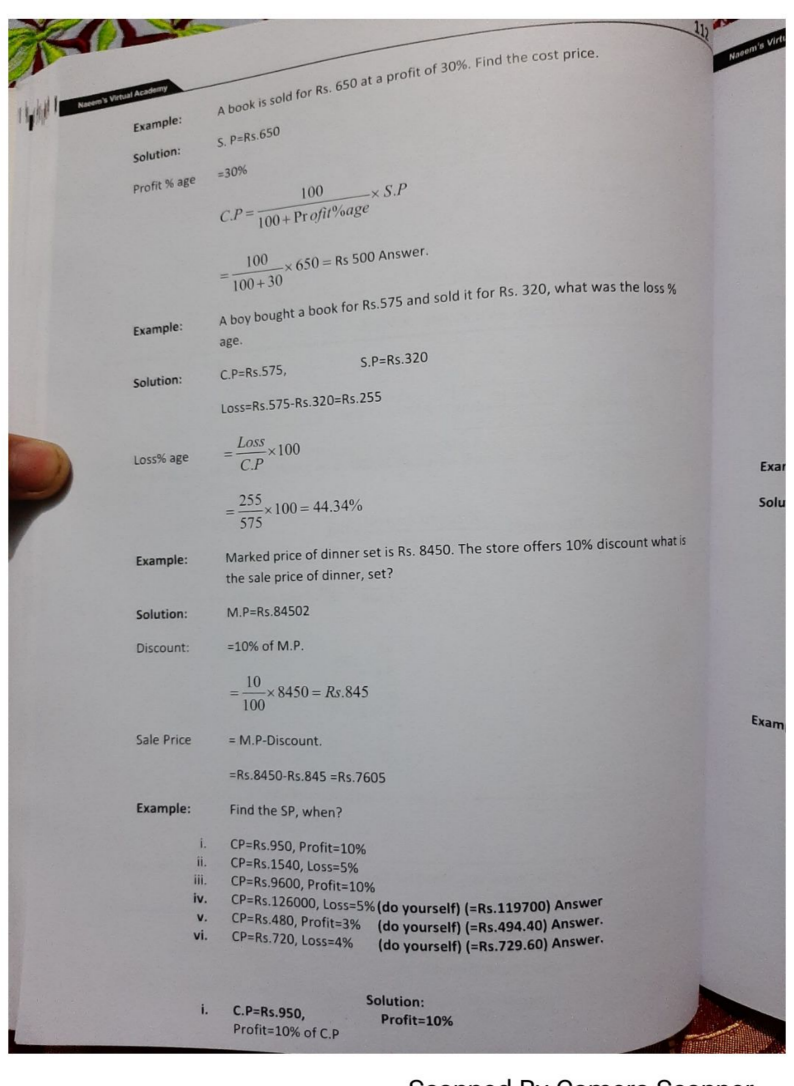
Solution:

C.P=Rs.3450, S.P=Rs.3850

Profit:

Rs.3850-Rs.3450=Rs.400

Profit %age 
$$= \frac{profit}{\cos t.P} \times 100 = \frac{400}{3450} \times 100 = 11.76\%$$



$$= \frac{10}{100} \times 950 = Rs.95$$

S.P=C.P+Profit =Rs.950+Rs.95 =Rs.1045 Answer.

C.P=Rs.1540, Loss=5% Loss=5% of C.P  $=\frac{5}{100}\times1540 = Rs.77$ 

S.P=C.P-Loss =Rs.1540- Rs.77 =Rs.1463 Answer.

C.P=Rs.9600, Profit=10% Profit=10% of C.P  $=\frac{10}{100} \times 9600 = Rs.960$ S.P=C.P+ Profit = 9600 + 960 = Rs.10560 Answer.

Hakim Shah purchased a car for Rs.248000 and spent Rs.12000 on its denting and painting. He sold that at a profit of 5% what did the customer pay to Hakim Shah? Example:

Solution:

Cost Price=Amount for purchasing.

Amount for denting and painting.

C.P=Rs.248000+Rs.12000

=Rs.260000

Profit=5% of C.P

 $=\frac{5}{100} \times 260000 = \text{Rs.} 13000$ 

S.P=C.P+ Profit=Rs.260000+Rs.13000

=Rs.273000

Thus the customer paid Rs. 273000 to Hakim Shah Answer.

Example:

1. SP=Rs.672, Profit=5%

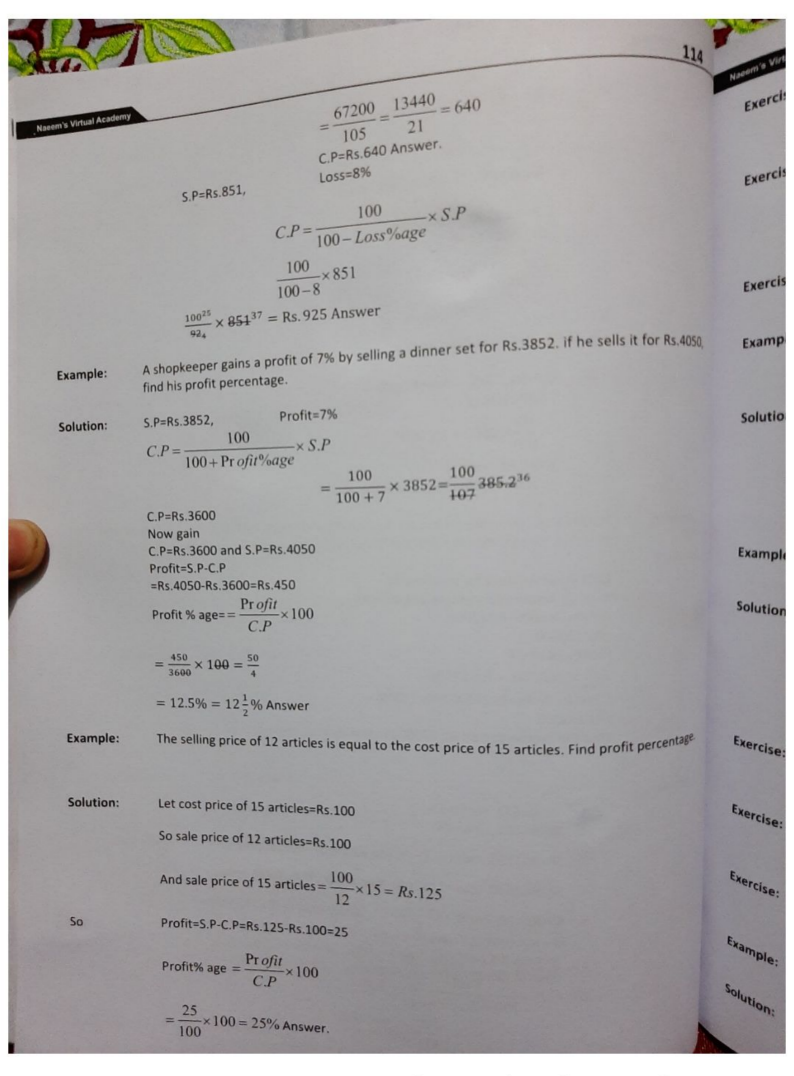
2. SP=Rs.851, Loss=8%

3. SP=Rs.1755, Profit= $12\frac{1}{2}\%$  (do yourself) (=Rs.1560)Answer

4. SP=Rs.2640, Loss =12% (do yourself) (C.P=Rs.3000) Answer

(do yourself) (=Rs.75) Answer 5. RS=Rs.100, Profit =  $33\frac{1}{2}\%$ 

S.P=Rs.672, C.P  $C.P = \frac{100}{100 + \text{Pr} \, ofit\% age} \times S.P$  $=\frac{100}{100+5}\times672$ 



find the cost price, if fan is sold for Rs.1470, to get a profit  $\frac{1}{6}$  the of its cost price. (Do

Exercise:

yourself) (=Rs.1260) Answer

Exercise:

A man sold an Chair at a profit of  $7\frac{1}{2}\%$ , had he sold it for Rs. 209, he would have lost 2% for

how much the man purchased it?

(Do yourself) (=Rs.213) Answer

Exercise:

Three chairs are purchased at Rs.450 each. One of these is sold at a loss of 10%. At what price should the other two be sold so as to gain 20% on the whole transaction?

(Do yourself) (=Rs.1215) Answer Find the selling price, when

Example:

i. MP=Rs.278, Discount=6%

ii. MP=Rs.2760, Discount=5% iii. MP=Rs.395.75, Discount=8%

(do yourself) (=Rs.2622) Answer (do yourself) (=Rs.364.08) Answer

Solution:

Disc=6% M.PRs.728,

Disc=6% of M.P.

$$= \frac{6}{100} \times 728 = Rs.43.68$$

Thus S.P=M.P-Disc = Rs.728 - Rs.43.68= Rs.684.32 Answer.

Example:

The marked price of ceiling fan is Rs.720. it is sold for Rs.684. What percentage discount is being allowed?

Solution:

M.P=Rs.720, S.P=Rs.684 Disc=M.P- S.P =Rs.720-Rs.684=Rs.36

Disc% age =  $\frac{Disc}{MP} \times 100$ 

 $=\frac{36}{720}\times100=5\%$  Answer

Exercise:

The marked price of washing machine is Rs.3640. during sale season it is sold for Rs.3367. what percent sale discount is being given.

(Do yourself) =Rs.7.5% Answer

Exercise:

The marked price of a book is R.480. The shopkeeper offers discount of 10% and still gains 8%. Find the price at which the shopkeeper purchased it.

(Do yourself) =Rs.400 Answer

Exercise:

A trader marks his goods in such a way that after allowing a discount of 10% he gains 15% if an article costs him Rs. 720 what is it, marked price?

(Do yourself) =Rs.920 Answer

Example:

The list price of TV is Rs.12600. A discount of 5% is allowed on it. Further for cash payment a second discount discount of 5% is allowed on it. Further for cash payment a second discount of 2% is given. How much cash payment if to be made for buying it?

Solution:

List Price=Rs.12600 Disc=5% of L.P

$$=\frac{5}{100} \times 12600 = Rs.630$$

S.P=L.P-Disc

= Rs.12600 - Rs.630 = Rs.11970

Disc for cash payment=2%

=2% of Cash

 $\frac{2}{100}$  x11970 = Rs. 239.40

Cash Price=Rs.11970-239.40=Rs.11730.60 Answer

Exercise:

if 15% discount on MP of a heater is allowed and still makes a profit of 2%if it is sold on MP,

what is profit percentage?

(Do yourself) =20%Answer

#### PERCENTAGE EXERCISE

#### What is 30% of 20?

Solution:

$$\frac{30\% \text{ of } 20.}{\frac{30}{100}} \times \frac{20}{5}$$

$$5 = \frac{30}{5} = 6$$

Convert  $56\frac{1}{4}\%$  into decimal fraction.

**Solution:** 
$$56\frac{1}{4}\% = \frac{225}{4}\% = \frac{225}{4} \times \frac{1}{100} = 56.25 \times \frac{1}{100} = 0.5625$$

Calculates 45% of 900 men. 3.

Solution 45% of 900 men =?

We know: 
$$\frac{45}{100} \times 900 = 405$$

Find  $13\frac{1}{4}\%$  of Rs. 400?

**Solution:** 
$$\frac{53}{4}\% \times 400 \quad \frac{53}{4 \times 100} \times 400 = 53$$

Find  $13\frac{1}{4}$  % of Rs. 40000.

**Solution:** 
$$13\frac{1}{4}\%$$
 40000  $\frac{53}{4\times100}\times40000$  = 5300

Rs. 250 is what percentage of Rs. 10,000?

$$\% = \frac{Part}{Total} \times 100$$
Solution: 
$$= \frac{250}{10000} \times 100 = 2.5\%$$

#### 200 is 10% of what number? 7.

Solution:

$$\% = \frac{Part}{Total} \times 100$$

$$10 = \frac{200}{x} \times 100$$

By Rearranging

Ans: 
$$x = \frac{200}{10} \times 100 = 2000$$

#### 120% of what number is 200? 8.

Solution:

$$\% = \frac{Part}{Total} \times$$

$$120 = \frac{200}{\text{Total}} \times 100$$

$$Total = \frac{200}{100} \times 100$$

$$Total = \frac{200}{120} \times 100$$
$$Total = \frac{200}{120} \times 100$$

$$Total = 166.66$$

#### 250 is what percentage of 10000? 9.

Solution:

$$\% = \frac{250}{10000} \times 100$$

Ans:

#### **EXERCISE**

### The decimal fraction of $1\frac{2}{9}\%$ is?

- (a)
- 0.021
- 0.012

0.12

0.21

## The common fraction of $21\frac{3}{7}\%$ is?

(b)

(a)  $\frac{3}{13}$  (c)  $\frac{14}{3}$ 

(d)

### The 75% of $\frac{5}{2}$ is?

(a)

(b)

(c)

- (d)
- The 88% of Rs. 510 is?
  - Rs.435.6
- Rs.430.5 (b)



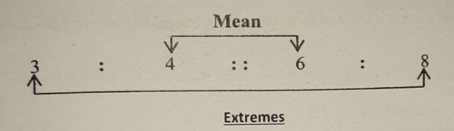
### **Ratio Proportion**

Ratio:

When we compare two things or find a quantitative relation between two quantities.

Ratio deals with 2 or more quantities

**Proportion:** The proportion is the equality of two ratios. For Example 3:4 = 6:8



3:4::6:8

24 = 24 (Product of extremes = products of means)

#### **Kinds of Proportion:**

1) <u>Direct Proportion:</u> Direct proportion is that when one quantity increases, other one quantity also increases.

When one quantity decreases, other one quantity also decreases.

Example 1: A bus Travel 180km in four hours, then the distance travel in six hours.

⇒ 4:6 :: 180: x

$$\Rightarrow 4 \times x = 6 \times 180$$
$$\Rightarrow x = \frac{6 \times 180}{4} = 6 \times 45 = 270 \text{ km}$$

Example 2: A car covered the distance of 1560km, when its speed is 45 km/h. If the speed of the car is 60km/h. What is distance covering it?

⇒ 45:60 :: 1560:*x* 

 $\Rightarrow 45 \times x = 60 \times 1560$ 

$$\Rightarrow x = \frac{60 \times 1560}{45} = \frac{60 \times 312}{9} = 20 \times 104$$

 $\Rightarrow x = 2080 \, km$ 

Example 3: Two dozen pencils cost Rs. 72, then the cast of 50 pencils is:

⇒ 50:24 :: x:72

$$\Rightarrow 24 \times x = 50 \times 72$$

$$\Rightarrow x = \frac{50 \times 72}{24} = \frac{50 \times 3}{1} = 150$$

Example 4: Prize of one dozen bananas is Rs. 30. Find the price of 100 bananas.

$$x:30::100:12$$
  $12x = 30 \times 100$ 

$$12x = 3000 \qquad \qquad x = \frac{3000}{12} = 250$$

Example 5: A Shopkeeper earned a profit of Rs 27 for selling goods of Rs. = 360. Find the profit on selling goods of Rs 100.

$$x: 27 :: 100: 360$$
  $360x = 27 \times 100$ 

$$360x = 2700 \qquad \qquad x = 2700/360 \quad = 7.5$$

Example 6: If 25kg of rice costs Rs 250, find the cost of 45 kg rice.

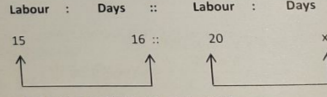
$$25x = 45 \times 250 \qquad = 25x = 11250$$

$$x = \frac{11250}{25} = 450$$

Inverse Proportion: Inverse proportion is that when one quantity increase and other one quantity decrease Or

When one quantity decreases and other one quantity increases.

Labour : Days :: Example 1:



x: 16 :: 15: 20 (Extreme and means multiply with each other)

$$20x = 16 \times 15$$

$$x = \frac{16 \times 15}{20} = \frac{240}{20} = 12 (x = 12 days)$$

Example 2: 5 Masons can build a house in 120 days. How many Masons will be required to build the same house in 75 days?

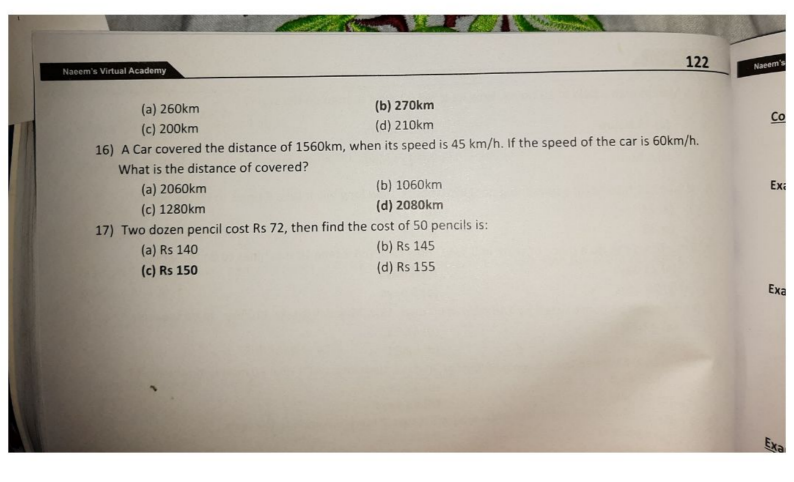
Mason Days Masons Days 120 75

$$75x = 5 \times 120$$

$$x = \frac{5 \times 120}{75} = \frac{600}{75} = 8 \ (x = 8 \text{ Masons})$$

creases

the same



### **Continued Ratio:**

Continued Ratio:

if two ratios containing A, B and C are A, B=x:y and B:C=4: then their continued ratio is.

Comparison of three quantities.

Example:

we have a, b, c and a: b and b: c.

a b
b:c

a:b:c

Example:

a:b=1:2 b:c=2:3

2:4:6

Example:

Example:

If there is 4 ratio then (trick)

Find A: B: C: D

A: B: 1:2, B: C: =3:4, C: D=5:6

A: B: C: D

1:222

3 3:4 4

5 5 5: 6

15:30:40:48 Answer

Exercise:

Find A: B: C if

ii. A: B= 3:7 and B:C=8:9

iii. A:B=10:11 and B:C=20:21

Exercise:

Find the below.

(1) A: B=2:3, B: C=4:5

And C: D=7:10

A: B=4:3, B: C=5:7 (ii)

A: D=7:9. And

Examp

Exam

Exam

Soluti

### **Profit Sharing**

# Division Of A Quantity Into A Given Ratio.

Example:

If a quantity is to be divided into a given ratio, then we use the following formula to find the part quantity or share:

Component of ratio × total quantity

Sum of ratios

Example:

The share of three partners is in the ratio 2:3:5. Find the share of each in the loss of Rs. 10, 00,000.

Solution:

Given Ratio=2:3:5

Sum of rations= 2+3+5=10

Share of 1<sup>st</sup> Partner =  $\frac{2}{10} \times 1000000 = \text{Rs}.2000000$ 

Share of 2<sup>nd</sup> Partner  $=\frac{3}{10} \times 10,00,000 = Rs.30,00,00$ 

Share of 3<sup>rd</sup> Partner  $=\frac{5}{10} \times 10,00000 = \text{Rs}.500,000$ 

Example:

Manzoor and Hakim Ali Shah invested Rs.3, 00,000 and Rs.5, 00,000 respectively and earned a profit of 2, 20,000 from business. Find the share of each in profit.

Solution:

Ratio

Hakim Ali Shah Manzoor 30,00,000

5,00,000

Sum of ratio s=3+5=8 Profit=Rs.2, 20,000

Manzoor's Share =  $\frac{3}{8} \times 22,0000 = \text{Rs.}82,500 \text{ Answer}$ 

Hakim Shah's Share =  $\frac{5}{8} \times 220,000 = \text{Rs.}1,37,500 \text{ Answer}$ 

Example:

Distribute Rs. 200,000 as profit in a business regarding three persons, if their share is in the ratio 3:2:5.

Given ratio

Sum of rations =3+2+5=10

A's Share = 
$$\frac{3}{10} \times 200000 = Rs.60000$$
 Answer

$$B's$$
 Share  $=\frac{2}{10} \times 200000 = Rs.40000$  Answer



C's Share = 
$$\frac{5}{10} \times 200000 = Rs.100000$$
 Answer

Example: Solution: Distribute Rs. 720 as profit amongst three people, so that their shares are in the ratio 3: 4: 5

Profit=Rs. 720

Given Ratio=3:4:5

Sum of ratios=3+4+5=12

First Share = 
$$\frac{3}{12} \times 720 = Rs.180$$
 Answer

2nd Share = 
$$\frac{4}{12} \times 720 = Rs.240$$
 Answer

3rd Share = 
$$\frac{5}{12}$$
 × 720 = Rs.300 Answer

Example:

Three persons invested an amount of Rs. 3,000,000 in a business with shares ratio 2:3:7. They earned a profit or Rs. 600,000 if they are interested in wind up their business, what amount every share holder would get?

1<sup>st</sup> Partner =Rs.600, 000 Answer 2<sup>nd</sup> Partner =Rs.900000 Answer 3<sup>rd</sup> Partner =Rs.2100000 Answer

Example:

Three member of a firm divide the profit Rs.67, 200 among themselves in the ratio 2:3:7.

What is the biggest share of the profit?

Biggest Share Rs.39200 Answer

Example:

If Hakim Shah, Manzoor and Abdullah earned 15% profit against an investment of Rs.750,

000. Find the profit of each if their shares are in the ration 2:3:5.

Solution:

Investment=Rs.750, 000
Profit=15% of investment

 $=\frac{15}{100}$ x750,000 = Rs. 112500 Hakim Shah Manzoor

akim Shah Manzoor Abdullah 2 3 5

Sum of rations=2+3+5=10

**Hakim Shah's** Share  $=\frac{2}{10} \times 112500 = Rs.22500$ 

**Manzoor's** Share  $=\frac{3}{10} \times 112500 = Rs.33750$ 

**Abdullah's** Share  $= \frac{5}{10} \times 112500 = Rs.56250 \text{ Answer}$ 

Me

FIN

1.

2.

3.

4.

# Mode, Median, Mean & Range Mode, Median ... Mode:Mode is that value which occurs maximum number of times in set of data or most repeated.

{1, 2, 2, 2, 5, 5, 8} most repeated =2 then mode =2. numbers.

{1, 2, 3, 3, 4, 4, 5} = most repeated = 3, 4 then modes = 3,4 Example1: Example2:

{1, 2, 5} has no mode. Example3:

#### **EXERCISE**

#### Find Mode:

- 14, 21, 27, 14, 28, 29
- 4, 5, 7,4,8,5,7,1,7
- 24, 31, 27, 24, 38, 39
- 930,750,850,890,770,550,330
- 120,121,120,125,119,118,124
- 5. The score of eleven players is 13, 18, 12, 17, 13, 12/ 6.
- Good, Poor, Fair, Fair, Dull. 7.
- Following are the weights of ten students: -8. 88,72,115,70,90,95,81,95,125.
- 22,2,20,4,18,6,16,8,14,10,12,2. 9.
- 2.5, 3.5, 1.5, 4.5, 5.5, 5.0, 5.5, 2.5. 10.

#### Median

- Median is the middle value of the data. Median:
- If the number of items (n) in a given data is odd, then the middle term will be the median, i.e  $(\frac{n+1}{2})$
- It the number of items in a given is even, then mean of the two middle term will be the median.
- First all given data arranged in ascending order.

Find median: 2,10,6,8,9,5,3,7,4. Example1:

Ascending order= 2,3,4,5,6,7,8,9,10.

65,55,89,56,35,14,56,55,87,45,92 Example2:

14, 35, 45, 55, 55, 56, 56, 65, 87, 89, 92. Ascending order=

Calculate all number if they are odd then 1 adds in it and divide with 2.

$$\frac{11+1}{2} = \frac{12}{2} = 6$$
 So the sixth number is 56 & 56 is median.

14, 3.5,35,55,55,56,56,65,87,89 Example3:

Median 
$$\frac{55+56}{2} = \frac{111}{2} = \boxed{55.5}$$

#### **EXERCISE**

## FIND MEDIAN

- 17,19,11,5,3,7,9,13,15.
- 45,5,15,20,35,40,10,25,30. 1.
- 22,2,20,4,18,6,16,8,14,10,12. 2.
- 35,21,49,77,45,27,33,55,63,81,99. 3.
- 39,78,91,75,104.
- 4, 6, 2, 3, 4, 5, 5, 4.
- 4, 5, 7,4,8,7.
- 4, 8, 9,3,10.
- 4, 5, 7.
- 50, 0, 30, 12 10.

### Mean (Average)

Mean (Average): The mean (Average) is the most popular and well-known measure of central tendency.

Mean= Sum of numbers

**Total Numbers** 

Find mean of 2, 4, 6,9,12. Example1:

Solution=
$$\frac{2+4+6+9+12}{5} = \frac{33}{5} = \boxed{6.6}$$

Example2: 84,90,72,60,74,50,40, and 52.

22: 84,90,72,60,74,50,40, and 52.  

$$= 84 + 90 + 72 + 60 + 74 + 50 + 40 + 52 = \frac{512}{8} = 64 \text{ mean (Average)} = \boxed{64}$$

### **EXERCISE**

Find Mean (Average).

- 6,4,15,12,20,28,30,25,10,25.
- 68,72,115,70,90,95,90,81,95,125.
- 3. 3, 8, 5, 4, 6, 0, 7, 1, 2.

- 4. 1.2, 2.4, 3.6, 4.8, 5.1, 6.3, 7.5, 8.7.
- 5. 11,13,15,7,9,1,3,5.
- 6. 11, 16, 13,17,10,15,18,14,12.
- 7. 4,16,32,8,40,12,20,28,24,36.
- 8. A student obtained 84, 90, 72, 60, 74, 50, 40 and 52 marks in 8 different subjects in annual examination for class VIII.

Find his mean marks.

- 9. Babar Azam scored in T20 matches 40, 50,35,70,55, and 52 find average of score.
- 10. Ali obtained marks in paper 80, 75, 65,55,63,71. Find his average marks.

#### Range

Range: first arrange the data in ascending order.

Range= maximum value-Minimum value.

**Example1:** 12, 15,21,23,27,24,31,11.

Solution: 11, 12,15,21,23,24,27,31.

Range= 31-11=20

Example2: 4, 8, 9,3,10 Solution: 3, 4, 8,9,10

Solution: 3, 4, 8,9,10 Range= Highest value- lowest value

Range= 10 - 3 = 7

#### FIND RANGE

- 1. The heartbeat of a child recorder 120,121,120,125,119,118,124, what is the range.
- 2. The following are the math marks of Hakim Shah in month of December 2013 find the range of the marks. 45,41,85,90,41,66,95,41.
- 3. A student obtained 40, 50 and 60 marks in English find the range?
- 4. 23, 50,38,63,75.
- 5. 77,75,72,68,67,65.
- 6. 50,30,12,24
- 7. 7,1,8,4,5.
- 8. 39,41,42,44,55.
- 9. 51,48,50,41,57.
- 10. 23,50,68,67,35.

### Median

Order the set of numbers, the median is the middle number

$$\frac{3+6}{2} = \frac{9}{2} = 4.5$$

The median is 4.5

### Median

Order the set of numbers, the median is the middle number

The median is 4.5

### Mode

The most common number

The mode is 3

### Range

The difference between the highest number and lowest number

$$9 - 1 = 8$$

The Range is 8

Rule No: 1

When Base is same but exponents are different, then product law is

Applied. Formula:

$$\boxed{a^m.a^n=a^{m+n}}$$

Example:

$$2^3 \times 2^2 = 2^5$$

$$5^4 \times 5^3 = 5^7$$

Same rule will be applied on fractions.

$$\left(\frac{2}{5}\right)^3 \times \left(\frac{2}{5}\right)^2 = \left(\frac{2}{5}\right)^5$$

Rule No: 2

when bases are different but exponents are same then we multiply bases and power remains same.

Formula:

$$a^m.b^m = (ab)^m$$

Example:

$$2^5 \times 4^5 = 8^5$$

$$4^2 \times 3^2 = 12^2$$

Same rule will be applied on fractions.

$$\left(\frac{3}{7}\right)^3 \times \left(\frac{4}{5}\right)^3 = \left(\frac{12}{35}\right)^3$$

Rule No: 3

when there is double power on a base, power will multiply with each other.

Formula:

$$(a^b)^c = a^{b.c}$$

• 
$$(5^2)^3 = 5^6$$

• 
$$(3^4)^2 = 3^8$$

Rule No: 4

to divide when two bases are same with different powers write the base and subtract exponents.

Formula:

$$\frac{a^m}{a^n} = a^{m-n}$$

Example:

$$\Rightarrow \frac{5^4}{5^2} = 5^{4-2} = 5^2$$

$$\Rightarrow \frac{x^6}{x^3} = x^{6-3} = x^3$$

$$\Rightarrow \frac{2^3}{2^7} = 2^{3-7} = 2^{-4}$$

$$\Rightarrow \frac{5^2}{5^2} = 5^{2-2} = 5^0 = 1$$

if a factor in the numerator or denominator is moved across the fraction bar, the sign of the exponent is changed.

Formula:

$$a^{-m} = \frac{1}{a^m}$$

Example:

$$\Rightarrow 5^{-2} = \frac{1}{5^2}$$

$$\Rightarrow x^{-3} = \frac{1}{x^3}$$

Rule No: 6 Numerator will be changed into denominator if power is in minus.

Formula:  $(\frac{a}{b})^{-1} = \frac{b}{a}$ 

Example:

$$\Rightarrow (\frac{2}{5})^{-1} = \frac{5}{2}$$

$$\Rightarrow \left(\frac{x}{y}\right)^{-2} = \left(\frac{y}{x}\right)^2$$

### Properties Of Powers

**Product** 

$$a^m.a^n=a^{m+n}$$

QUOTIENT

$$\frac{a^m}{a^n} = a^{m-n}$$

Inverse

$$\left(\frac{a}{b}\right)^{-1} = \frac{b}{a}$$

Power

$$(a^b)^c = a^{b.c}$$

NEGATIVE EXPONENT

$$a^{-m} = \frac{1}{a^m}$$

Inverse of inverse

$$\frac{1}{a^{-1}} = a$$

#### **EXPONENTS**

1. 
$$2^5=2\times 2\times 2\times 2\times 2=32$$

2. 
$$3^3=3 \times 3 \times 3=27$$

3. 
$$\left(\frac{3}{7}\right)^2 \times \left(\frac{3}{7}\right)^3 = \left(\frac{3}{7}\right)^5$$

$$\left(\frac{3}{7}\right)^5 = \frac{3}{7} \times \frac{3}{7} \times \frac{3}{7} \times \frac{3}{7} \times \frac{3}{7} = \frac{243}{16807}$$

4. 
$$\left(\frac{5}{6}\right)^2 = \frac{5^2}{6^2} = \frac{5 \times 5}{6 \times 6} = \frac{25}{36}$$
 Answer

5. 
$$\left(\frac{2}{3}\right)^6 \div \left(\frac{2}{3}\right)^2 = \left(\frac{2}{3}\right)^{6-2} = \left(\frac{2}{3}\right)^4$$

6. 
$$\left(-5\right)^4 \div \left(-3\right)^4 = \left(\frac{5}{3}\right)^4$$

7. 
$$(5^2)^3 = 5^6$$
 Answer

8. 
$$\left\{ \left( \frac{5}{8} \right)^2 \right\}^3 = \left( \frac{5}{8} \right)^6 = \frac{5^6}{8^6}$$
 Answer

Find value of "x"

$$(7^2)^x = 7^8$$

$$(7^2)^x = (7^{2 \times 4})^x = (7$$

$$(\mathcal{F}^{2})^{x} = (\mathcal{F}^{2})^{4}$$

x=4

10. 
$$\left\{ \left( \frac{2}{3} \right)^3 \right\}^x = \left( \frac{2}{3} \right)^{12}$$

$$\left\{ \left(\frac{2}{3}\right)^3 \right\}^x = \left(\frac{2}{3}\right)^{3 \times 4}$$

$$\left\{ \left( \frac{2}{3} \right)^{3} \right\}^{x} = \left\{ \left( \frac{2}{3} \right)^{3} \right\}^{4}$$

x = 4 Answer

#### **PRACTICE QUESTIONS**

ii. 
$$\left(\frac{2}{7}\right)^4 =$$

iii. 
$$\left(\frac{3}{7}\right)^2 \times \left(\frac{4}{5}\right)^2 =$$

iv. 
$$\left(\frac{5}{6}\right)^3 \times \left(\frac{5}{6}\right)^4 =$$

$$v. \qquad (3^2)^4 =$$

vi. 
$$\frac{5^4}{3^3} \times \left(\frac{9}{5}\right)^3 =$$

vii. 
$$(-3)^8 \div (-5)^8 =$$

viii. 
$$\{\left(\frac{3}{10}\right)^2\}^4 =$$

ix. 
$$\frac{1}{2^5} =$$

$$\mathbf{x.} \qquad \left(\frac{1}{3}\right)^{-7} =$$

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**xi.** 
$$\left\{ \left( \frac{4}{7} \right)^3 \right\}^x = \left( \frac{4}{7} \right)^9 =$$

xii. 
$$\left(-\frac{1}{4}\right)^4 \times \left(-\frac{1}{2}\right)^2 =$$

xiii. 
$$\left(a^{\frac{1}{3}}\right)^2 \times \left(a^{\frac{2}{3}}\right)^3 =$$

xiv. 
$$\frac{\left(a^2b^{-1}\right)^2}{a^3b^{-5}} = ?$$

**xv.** 
$$\left(\frac{3}{4}\right)^{-2} \div \left(\frac{4}{9}\right)^3 \times \left(\frac{27}{10}\right)^{-1} =$$

### FIND THE VALUE OF "X"

$$1. \qquad \frac{x+3}{2} = 5$$

2. 
$$6^x = 36$$

3. 
$$2^5 \times 2^3 = 2^x$$

$$4. \qquad \frac{4x-5}{7} = 5$$

$$5. a^x \div a^4 = a^3$$

6. 
$$a^{3x} \div a^{2x} = a^4$$

8. 
$$25x^2=625$$

9. 
$$\left\{ \left(\frac{2}{7}\right)^x \right\} = \left(\frac{2}{7}\right)^{10}$$

10. 
$$6^x = 1$$

#### **Number Series**

Number Series:

Addition and subtraction

$$2^{+3}, 5^{+5}, 10^{+7}, 17^{+9}, 26^{+11}, 37^{+13}, 50^{+15}$$
 65

$$3,^{+12}, 15^{+20}, 35^{+28}, 63 \ 99$$

subtraction:

Sol: 
$$71,^{-12}, 59^{-11}, 48^{-10}, 38^{-9}, 29^{-8}, 21$$

Sol: 
$$89,^{-55}, 55^{-34}, 34^{-21}, 21^{-13}$$
  $3^{8}$   $8^{-5}, 5^{-3}, 3$ 

Logic by: Subtracting 2<sup>nd</sup> no from 1<sup>st</sup> we getting 3<sup>rd</sup> no. respectively in series.

16 ×128=2048

Multiplication and division:

Logic by Multiplying:

1. Logic by Multiplying 1<sup>st</sup> with 2<sup>nd</sup> number we will get 3<sup>rd</sup> respectively:

Example2: 120, 99, 80, 63, 48, ??

Other Method:

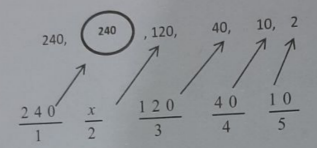
$$120,^{-21},99^{-19},80,^{-19},63,^{-15},48,^{-13},$$
 (35) 48-13=35

Either of Logic: Logic that saves your time is best logic.

Example1: 240,??,120,40,10,2

Either of Logic: Logic that saves your time is best logic.

240, ??, 120, 40, 10, 2 Example1:



$$\frac{x}{2} = 120$$

$$x = 240$$

Other Method: (Multiplication)

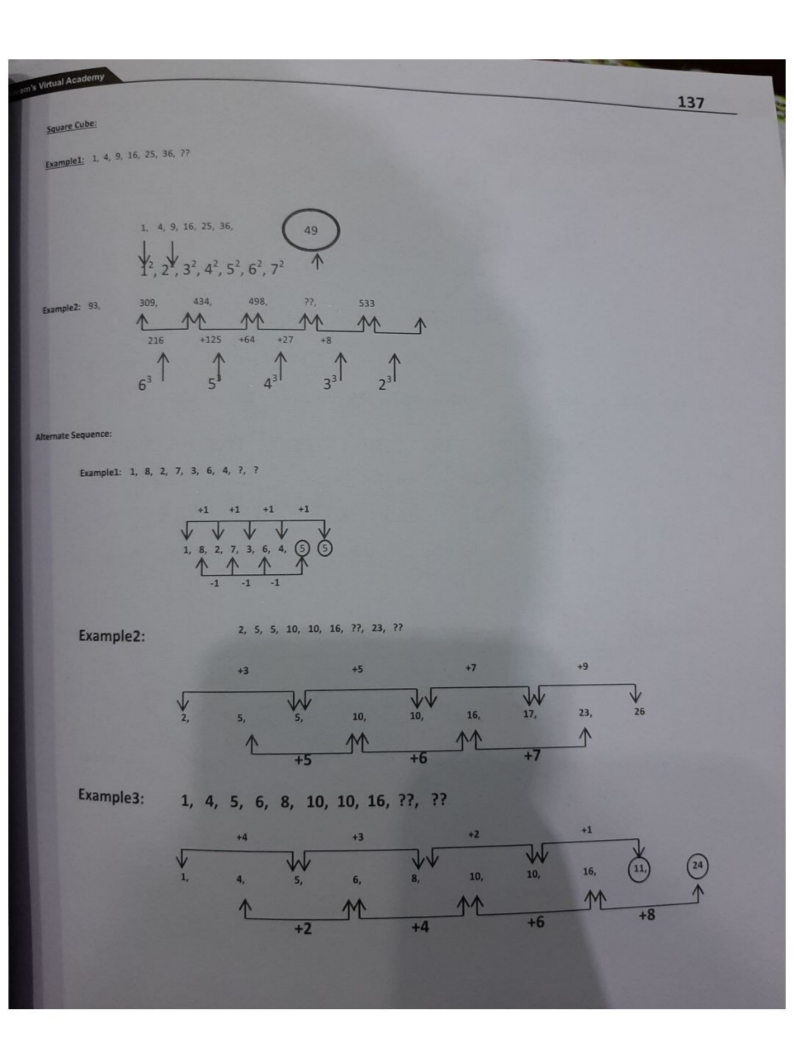
Addition/ Subtraction/ Multiplication/ Division

Example1: 1,2,6,7,21,22,66,67,??

$$1^{+1}, 2^{\times 3}, 6^{+1}, 7^{\times 3}, 21^{+1}, 22^{\times 3}, 66^{+1}67^{\times 3}$$
 201

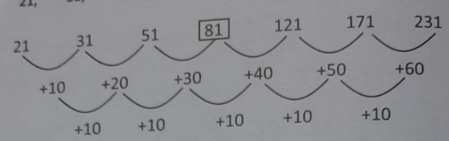
Both addition and Multiplication.

Example2: 9,17,31,57,??,205

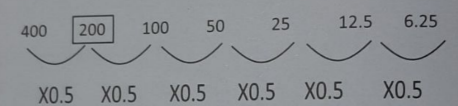




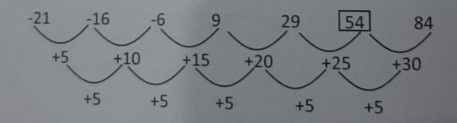
Example1: 21, 31, 51, ?, 121, 171, 231



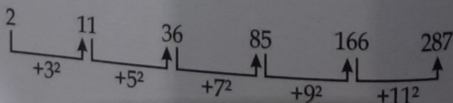
400, ?, 100, 50, 25, 12. 5, 6.25 Example2:

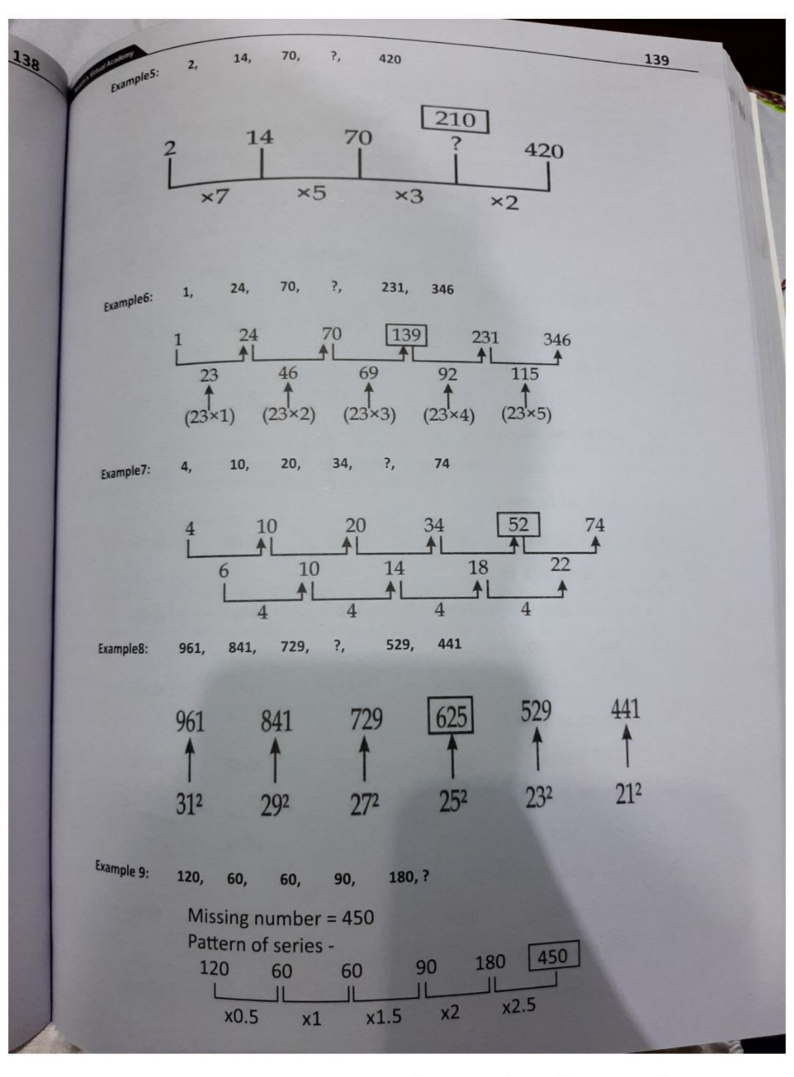


Example3: -21, -16, -6, 9, 29, ?, 84

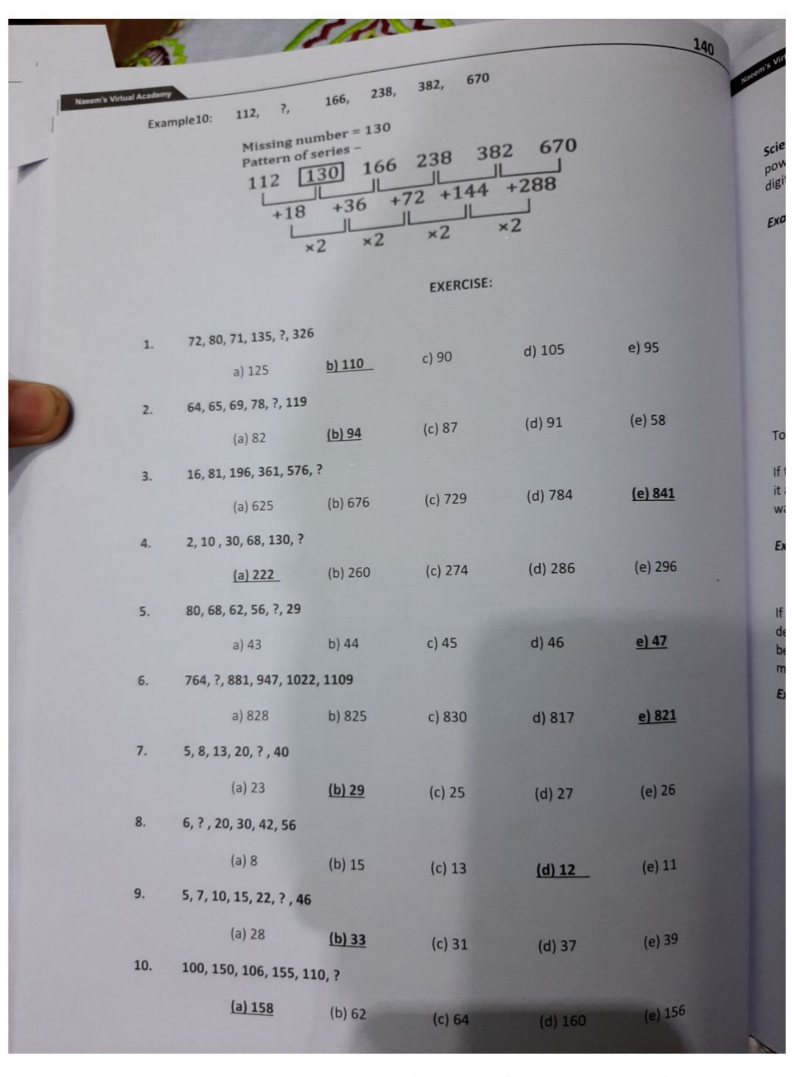


Example4: 2, 11, 36, 85, ?, 287





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### **Scientific Notation**

**Scientific notation** refers to expressing a number as a product of any number between 1 and 10 to the 10<sup>th</sup> power. Scientific notation is mostly used when dealing with large quantities or numbers containing many digits since it shortens the notation.

Examples: Original number = Scientific Notation  $76300 = 7.63 \times 10^{4}$  $2,560,000 = 2.56 \times 10^{6}$  $0.000066 = 6.6 \times 10^{-5}$ 

To write a number in scientific notation:

0.005

If the number is in decimal notation, move the decimal point to the right of its original position and place it after the first non-zero digit. The exponent of 10 will be the number of places the original decimal point was moved, and it will be *negative* since it was moved to the right.

5 X10<sup>-3</sup>

Examples:

0.0000643

 $= 6.43 \times 10^{-5}$ 

If the number to be changed to scientific notation is a whole number greater than 10, move the decimal point to the left of its original position and place it after the first digit. The exponent of 10 will be the number of places the original decimal point was moved, and it will be *positive* since it was moved to the left.

Examples:

125,000

= 1.25×10<sup>5</sup>

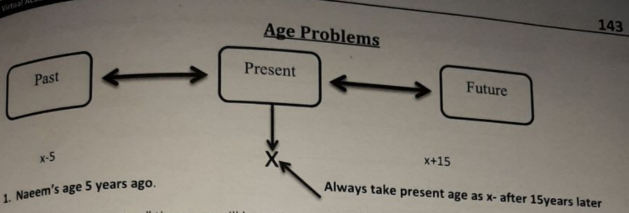
# SCIENTIFIC NOTATION - EXERCISES

# Express the following numbers in scientific notation:

- 1. 0.00125
- 2. 2,000,000,000
- 3. 796,000
- 4. 872
- 5 90
- 6. 27X10<sup>3</sup>
- 7 281X10<sup>2</sup>
- 8. 0.00179
- 9. 0.0000763
- 10. 367 X10<sup>-3</sup>

#### Scientific Notation - (Answers) To Exercises

- 1. 0.00125=1.25x10<sup>-3</sup>
- 2. 2,000,000,000=2x10<sup>9</sup>
- 3. 796,000=7.96X10<sup>5</sup>
- 4. 872=8.72X10<sup>2</sup>
- 5. 90=9X10<sup>1</sup>
- 6.  $27X10^3 = 2.7X10^4$
- 7. 281X10<sup>2</sup>=2.81X10<sup>4</sup>
- 8. 0.00179=1.79X10<sup>-3</sup>
- 9. 0.0000763=7.63 x10<sup>-5</sup>
- 10. 367X10<sup>-3</sup>=3.67X10<sup>-1</sup>



⇒ n" times age => n" times age will be nxx.

problem1: Aslam age after 15 years will be 5 times his age, 5 years back, what present age of Aslam? Present age is x.

Future age

Old age is x-5

Now create on equation- n times.

x+15

- 2. A sister is 8 years older than her brother. After 3 years the sister age will be twice of her brother.
- > What are their ages now?

Form equation

Age Now	Age after 3 years
Brother x	x+3
Sister x+8	x+8+3

After 3 years the sister age will be twice of her brother.

$$x + 8 + 3 = 2(x + 3)$$

$$x+11=2x+6$$

$$2x - x = 11 - 6 \Rightarrow x = 5$$
 Brother's age

Sister age

$$=x+8$$

$$=5+8$$

Example3:

Father is 21years older than son, 5 years ago dad was 4 times as of his son, what are their ages

Age Now	5 years ago,
Son age x	x-5
Dad's age x+21	x+21-5

5 years ago, dad was 4 times as of his son.

x4(x-5)

x+16= 4x-20

20+16=4x-x.

36 = 3x

x=12

age of the dad is.

x+21=>12+21

=33 years

Example4:

The age of the baby will be 5 times after 20 years. What is the present age of the baby?

Solution:

Let

The present age of the baby=x-Years.

After 20 years.

The age of the baby=(x+20) years

$$x + -20 = 20$$

$$5x - x = 20$$

$$4x = 20$$

$$x = \frac{20}{4}$$

$$x = 5$$

Hence: the present age of the baby is 5 years.

Exampe5:

The present age of the father is 3 times that of his daughter but after 22 years, he will be only twice that of his daughter. Find their present ages.

Solution:

Let

The present age of the daughter = x years.

The present age of the father =3x years.

After 22 years

The age of the daughter=(x+22) years

The age of the father = (3x+22) years

According to the statement

3x+22=2(x+22)

3x+22=2x+44

3x-2x=44-22

X=22

Hence:

The present age of the father daughter =22 years

The present age of the father =3(22) years

=66 years.

Example6:

The sum and difference of two numbers 38 and 22 respectively. Find the numbers.

Solution:

Let

First Number=x

Second number =y

Sum of two numbers i

x+y=38.....(1)

Different of two numbers is

x-y=22....(2)

by solving equation (i) & (ii)

x+y=38

x-y=22

2x=60

$$x = \frac{60}{2}$$

Putting the value of "x" in equation (1), we get

30+y=38

Y=38-30

Y=8

Hence: first no. is 30 and second is 8.

seven years back the age of a father was 5 times the age of his son. It will be twice after 14

years. Find their present age.

Solution (Hint):

Example7:

The present age of son is x years

The present age of father is x years

7 years back

The age of the son=(y-7) years

y-7=5(x-7)=>y-7=5x-35=>5x-y=28......(i)

After 14 years

The age of the son=(x+14) years

The age of the father=(y+14) years

7+14=2(x+14)

Y+14=2(x+14)

Y+14=2x+28

2 x-y=-14..... (ii)

By solving equation (i) & (ii)

The present age of son is 14 years

The present age of father is 42 years

ages of the father and son his son are in the ration 10:3 eight years after their ages will be in Example8: the ration 12:5 find their present ages.

Solution (Hint):  $\frac{(10x+8)}{(3x+8)} = \frac{12}{5}$ 

The present age of father is 10x=10(4)=40 years

The present age of son is 3x=3(4)=12 years

# Virtual Academy

# **Introduction to Algebra**

constant: If the value of a quantity remains unchanged (fixed), then it is called a constant.

Operation: Mathematical operation is called operation.

Example: 
$$(+,-,\times,\div)$$
.

<u>Variable:</u> The letters used to denote numbers in algebra are called variable.

Example: x+5 and y+3 (x and y are the variables)

coefficient: The number appearing as multiple of a variable used in algebraic term is called coefficient.

Example: 5x,2y,-z,6a (5,2,-1,6 are the coefficient)

Polynomial: A polynomial means expression having two or more variables.

Example:

- 2x+3y is a polynomial.
- 2.  $3x^2+2x+5$
- 3.  $y^2-2y+4$

## **ROMAN NUMBERS: 1 - 1000**

1	V	X	L	С	D	M
1	-	10	50	100	500	1000
1	5	10	50	100	500	

2. 1	1
3. 2	11
1. 2. 1 3. 2 4. 3 5. 4	III
	IV
6. 5	V
7. 6	VI
8. 7	VII
9. 8	VIII
10. 9 II. 10	IX
11. 10	X

11	XI
20	XX
30	XXX
40	XL
50	L
60	LX
70	LXX
80	LXXX
90	XC
100	C

200	CC
300	CCC
400	CD
500	D
600	DC
700	DCC
800	DCCC
900	CM
1000	M
1001	MI
1001	

## **Linear Equation**

#### **Problems:**

$$4(3x-2) = 7(2-5x)-5x$$

Solution:

$$12x - 8 = 14 - 35x - 5x$$
$$12x - 8 = 814 - 40x$$
$$12x + 40x = 14 + 8$$

$$12x + 40x = 14 + 8$$

$$52x = 40x = 14 + 8$$

$$52x = 22$$

$$x = \frac{22}{52} = \frac{11}{26}$$

2.

$$x-2[3x-2(x+1)]+5 = 16$$

Solution:

$$x-2[3x-2x-2]+5 = 16$$

$$x-2[x-2]+5 = 16$$

$$x-2x+4+5=16$$

$$-x+9=16$$

$$9-16=x$$

$$x=-7$$

*Hence*, 
$$S.S. = \left\{\frac{11}{12}\right\}$$

3.

$$100 - 7[3x - 3(4 - 3)] = x$$

$$100 - 7[3x - 3] = x$$

$$100 - 21x + 21 = x$$

$$121 = x + 21x$$

$$121 = 22x$$

$$x = \frac{121}{22}$$

$$x = \frac{11}{2}$$

*Hence*, 
$$S.S. = \left\{\frac{11}{2}\right\}$$

$$[2(3x-4)-(4x-2)]-4(x+10)=14x-20$$

$$[6x-8-4x+2]-4(x+10)=14x-20$$

$$(2x-6)-4(x+10)=14x-20$$

$$2x - 6 - 4x - 40 = 14x - 20$$

$$-2x-46=14x-20$$

$$-2x - 14x = 46 - 20$$

$$-16x = 26$$

$$x = \frac{-26}{16}$$

$$x = \frac{-13}{8}$$

Hence, S.S. = 
$$\left\{ \frac{-13}{8} \right\}$$

5. Find the two consecutive integers whose sum is 99.

Solution: Let the first integer is x, then the second will become (x+1).

$$x+(x+1) = 99$$

$$x + x + 1 = 99$$

Logically, 
$$2x = 99 - 1$$

$$2x = 98$$

$$x = 49$$

Hence, 
$$(x+1) = (49+1) = 50$$

Thus, the two rquired integers are 49 and 50.

A tank can be filled by pump in 20 hours, and by small pump it fills in 80 hours. How long it take to fill the tank by both pumps together?

$$\frac{x}{20} + \frac{x}{80} = 1$$

Multiplying each term by 80.

$$80 \times \frac{x}{20} + \frac{80x}{80} = 80 \times 1$$

$$4x + x = 80$$

$$5x = 80$$

$$x = 16$$

7. The sum of three consecutive numbers is 27. Find the numbers.

$$(x+1)(x+2)and(x+3)$$

$$(x+1)+(x+2)+(x+3) = 27$$

$$x+1+x+2+x+3=27$$

$$3x+6=27$$

$$3x=27-6=21$$

Solution:

x = 7

The required three integers are: First integer=(x+1)=(7+1)=8Second Integer=(x+2)=(7+2)=9Third integer=(x+3)=(7+3)=10

8. Find the number if 10 is added to the number and the result is multiplied by 5 and then 20 is subtracted the result is 100.

Solution: Let the required number is x.

 Find the number if 7 are subtracted and result multiplied by 12 giving a result 6 times the number.

Let teh required number is x.

Hence, 12(x-7)=6x12x-84=6x

**Solution:** 12x-6x=84 6x=84

x = 14

Thus, the requied number is 14.

10. The sum of three consecutive even numbers is 186. What are the numbers?

Solution: Let the three even consecutive numbers are:

$$(x + 2), (x + 4)$$
 and  $(x + 6)$   
=>  $(x + 2) + (x + 4) + (x + 6) = 186$   
 $x + 2 + x + 4 + x + 6 = 186$   
 $3x + 12 = 186$   
 $3x = 174$   
 $x = 58$ 

First even number is x + 2 = 58 + 2 = 60 $2^{nd}$  even number is x + 4 = 58 + 4 = 62 $3^{rd}$  even number is x + 6 = 58 + 6 = 64

Three consecutives even numbers 60, 62 and 64 whose sum is 186.

#### **EXERCISE**

- If a+b=4 and ab=3 then  $a^2+b^2=?$ 
  - 16

1.

o is

the

11 (c)

- 12 (b)
- (d) 10
- If a-b=-3 and ab=-5 then  $a^2+b^2=?$ 
  - 1
  - -1 (c)

- -3 (b)
- (d) -2
- If a+b=9 and a-b=3 then  $a^2+b^2=?$ 3.
  - 35 (a)
  - 45 (c)

- 30 (b)
- 36 (d)
- If a+b=4 and a-b=3 then ab=?
  - 25/4 (a)
  - 25/8

- 23/4 (b)
- none of these (d)
- If a+b=-1 and a-b=3 then  $a^2-b^2=?$ 
  - 1 (a)
  - (c)

- -3 (b)
- -2 (d)
- If a+b=4 and  $a^2-b^2=-20$  then a-b=?
  - (a)

(c)

7.

(b)

(d)

- (c) -4
- (a)
- (x-2)(x+3)
  - (x-1)(x-5)

Factor of  $x^2$ -5x+6 are?

(x-2)(x-3)(b)

-5

(a-1)(x+6)(d)

- Factor of 2a<sup>2</sup>-5a-3 is?
  - (a) (a-1)(2a+3)
- (3a-1)(a+2) (b)

(c) (a+3)(2a-1)

- (a-3)(2a+1) (d)
- Factor of  $4a^2$ -12xy- $7y^2$  is?
  - (a) (x+7y)(4x-7y)

(x+y)(4x-7y)(b)

(c) (2x+y)(2x-7y)

(2x+7y)(2x-y1)(d)

# Types Of Polynomial Expressions:

Monomial: A polynomial consisting of one term only is called monomial. There are four kinds of polynomial expression.

- $2x_1 3x^5, 3xyz^2$  are monomials.
- Binomial: A polynomial consisting of two terms only is called Binomial.  $2x + 1,3x + 2xy,3xy - z^2$ . ii.
- Trinomial: A polynomial consisting of three terms is called trinomial.  $2x + y + 1,3x^5 + 3y - 1,3x - yz + yz^2$ iii.
- Multinomial: A polynomial consisting of two or more terms is called multinomial.
  - $2x^2 + 3x + y + 4$ , 3x + 2z + 3y + 8

Some important Algebraic Formulae.

Algebraic Formulae.  
i. 
$$(a+b)^2 = a^2 + 2ab + b^2$$
  
i.  $(a+b)^2 = a^2 + 2ab + b^2$ 

i. 
$$(a+b)^2 = a^2 - 2ab + b^2$$
  
ii.  $(a-b)^2 = a^2 - 2ab + b^2$ 

ii. 
$$(a-b)^2 = a^2 - b^2$$

ii. 
$$(a-b)^3 = a^2 - b^2$$
  
iii.  $(a+b)(a-b) = a^2 - b^2$   
iv.  $(a+b)^3 = a^3 + 3a^2b + 3ab^2 + b^3 = a^3 + b^3 + 3ab(a+b)$   
iv.  $(a+b)^3 = a^3 + 3a^2b + 3ab^2 - b^3$  OR  $a^3 - b^3 - 3ab(a-b)$ 

iv. 
$$(a+b)^3 = a^3 + 3a^2b + 3ab^2 + b^3 = a^3 + b^3$$
  
v.  $(a+b)^3 = a^3 + 3a^2b + 3ab^2 - b^3$  OR  $a^3 - b^3 - 3ab(a-b)$   
v.  $(a-b)^3 = a^3 - 3a^2b + 3ab^2 - b^3$  OR  $a^3 - b^3 - 3ab(a-b)$ 

v. 
$$(a-b)^2 = a^2 - 3a^2 b^2 + 3a^2 + b^2$$
  
vi.  $a^3 + b^3 = (a+b)(a^2 - ab + b^2)$ 

vi. 
$$a^3 + b^3 = (a + b)(a^2 + ab + b^2)$$
  
vii.  $a^3 - b^3 = (a - b)(a^2 + ab + b^2)$ 

vii. 
$$a^3 - b^3 = (a - b)(a^2 + ab + b^2 + b^2 + ab + 2bc + 2ca)$$
  
viii.  $(a + b + c)^2 = a^2 + b^2 + c^2 + 2ab + 2bc + 2ca$ 

iii. 
$$(a+b+c) = a^{2} + (a-b)^{2} = 2(a^{2} - b^{2})$$
  
ix.  $(a+b)^{2} + (a-b)^{2} = 2(a^{2} - b^{2})$ 

$$(a+b)-(a-b)^2 = 4ab.$$

#### Addition of Polynomial:

1. 
$$x^2 - 2x + 4, x + 2, x^2 - 2$$

Solution:

$$x^2 - 2x + 4$$

$$+ x + 2$$

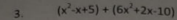
$$x^2$$
 -2

$$2x^2-x+4$$

$$Ans=2x^2-x+4$$

$$3x+2y \text{ and } 9x+y$$

$$\frac{9x+y}{12x+3y}$$



Solution:

$$x^{2}-x+5$$
  
+6 $x^{2}+2x-10$   
 $7x^{2}+x-5$ 

Subtraction:

$$(3x^2-8x+7)-(2x^2-6x+12)$$

Solution:

$$3x^{2}-8x+7$$

$$-2x^{2} \mp 6x \pm 12$$

$$x^{2}-2x-5$$

Subtract:

a<sup>3</sup>+2a<sup>2</sup>b+3ab<sup>2</sup>+b<sup>3</sup> from 3a<sup>3</sup>+6a<sup>2</sup>b-5ab<sup>2</sup>+b3

Solution: 3a<sup>3</sup>+6a<sup>2</sup>b-5ab<sup>2</sup>+b<sup>3</sup>

$$3a^{3} + 6a^{2}b - 5ab^{2} + b^{3}$$

$$3a^{3} + 6a^{2}b + 3ab^{2} + b^{3}$$

$$-a^{3} \pm 2a^{2}b - 8ab^{2}$$
Answers

Subtract:

$$3x^4 + 5x^3 + 2x$$
 from  $2x^4 + 2x^2 + 2x^3 - 2x + 1$ 

Solution:

$$2x^{4} + 2x^{3} + 2x^{2} - 2x + 1$$

$$-3x^{4} \pm 5x^{3} \pm 2x$$

$$-x^{4} - 3x^{3} + 2x^{2} - 4x + 1$$
Answer:

**Multiplication Of Polynomials:** 

Multiply 2x-3 with 5x+6

(5x+6) (2x-3)

$$5x+6$$

$$\times$$
 2x-3

$$10x^2 + 12x$$

$$\frac{+ -15x^{-}18}{10x^{2} - 3x - 18}$$

2. 
$$(3x^2+2x-4)(5x^2-3x+3)$$

Solution:

(Horizontal Method.)

$$(2x-3)(5x+6)$$

$$=2x(5x+6)-3(5x+6)$$

$$=10x^2+12x-15x-18$$

$$= 10x^2 + 12x - 15x - 18$$

$$=10x^2-3x-18$$

Answer

Solution:

$$x^4 - \underline{19}x^2 - \underline{30}x + \underline{3x}^3 - \underline{57}x - 90$$

$$x^4 + 3x^3 - 19x^2 - 87x - 90$$
 Answer:

**Division Of Polynomials:** 

1. Divide 
$$(x^2+x-6)$$
 by  $(x-2)$ 

$$\begin{array}{r}
x+3 \\
x-2)x^2+x-6 \\
-x^2 \mp 2x \\
\hline
3x-6 \\
-3x \mp 6 \\
\hline
00 \\
x+3Ans
\end{array}$$

Divide (2x<sup>3</sup>-5x<sup>2</sup>-8x+15) by (x-3)

Solution:

$$\begin{array}{r}
2x^{2} + x - 5 \\
x - 3 \overline{\smash)2x_{1}^{3} - 5x^{2} - 8x + 15} \\
\underline{-2x^{3} \mp 6x^{2}} \\
x_{1}^{2} - 8x + 15 \\
\underline{-x^{2} \mp 3x} \\
\underline{-5x + 15} \\
\underline{-5x \pm \sqrt{5}} \\
00$$

# **Exercise**

- 12. Divide  $(27x^3+12x)$  by  $3x^2$
- 13. Divide  $(x^2+7x+10)$  by (x+2)
- 14. Divide  $(x^2+6x+9)$  by (x+3)

15. 
$$(x^3 - 11x^2 + 26x + 20) \div (x - 5)$$

16. 
$$(x^3 - 8x^3 + 23x - 28) \div (x^2 - 4x + 7)$$

17. 
$$(7x+4)(-4x-5)$$

18. 
$$(-x+4)(2x-1)$$

19. 
$$(x^4 + 2x^2 + 1)(2x + 1)$$

20. 
$$(3x+7-8)-(y+4-7x)$$

21. 
$$(2x+3)-(x-1)$$

$$22. (9x+5)-(4x-3)$$

22. 
$$(3x^3 + 4z^2) + (3x^3 - 4z^2 - 9z)$$

24. 
$$(3x^2 + 7x - 4) + (8x^2 - 6x + 2)$$

25. 
$$(x^4 + 9x) + (x - x^2)$$

$$(x^4 + 9x) + (x - x^2)$$

#### Geometry

Line:

A point in geometry is a location. It has no size i.e. no width, no length and no depth.

A point is shown by a dot.



**Collinear Points:** 

A line is defined as a line of points that extends infinitely in two directions; it has one dimension, length. Points that are on the same line are called collinear points.



Intersecting Lines:

Two lines that meet at a point are called intersecting lines.

Line Segment:

A part of a line that has defined endpoints is called a line segment. A line segment as the segment between A and B above as written as:



Triangle:

Triangle is shapes with three sides.

There are three types of Triangle based on the length of the sides:

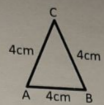


Classification of triangle with respect to sides:

> There are three kinds of triangle with respect to measure of sides.

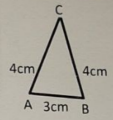
Equilateral Triangle:

1 Equilateral if all of its three sides are equal in length.



Isosceles Triangle:

A Triangle is said to be an isosceles if two its sides are equal in length.

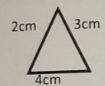


Scalene Triangle

gth.

ent

A triangle whose all three sides are different in length.

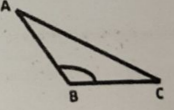


Classification of triangle with respect to Angles:

There are three kinds of triangle with respect to measure of angles.

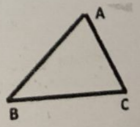
Obtuse Triangle:

Triangle one angle greater than  $90^{\circ}$  and less than  $180^{\circ}$ .



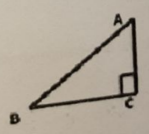
Acute Triangle:

Triangle having no angle greater than or equal to  $90^{\circ}$ .



Right Triangle:

Triangle having one angle equal to  $90^{\circ}$ .



Perimeter: is the length of Boundary of a plane closed figure.

Length

Perimeter of Rectangle:  $2(L \times B)$ 

Breadth

Perimeter of a Square: 4×Side

And side of a square: Perimeter The sum of measures of all sides of a square is its perimeter.

Perimeter = Sum of all sides. Perimeter = S + S + S + S= 45

S

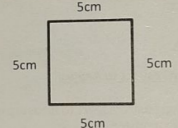
Perimeter of Square = 4× side.

Example: - Find the perimeter of a square that's each side is 5cm along:

Solution: Side = 5cm

4x Side

4×5= 20cm



Remember that: Side of square =  $\frac{Perimeter}{4}$ 

Example: Find the perimeter of rectangle whose length and breadth are 12cm and 8cm respectively.

Solution:

1=12

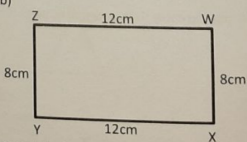
B=8cm

Perimeter of rectangle 2 (1×b)

= 2 (12+8)

= 2 (20)

= 40cm



**Example:** Find the length of rectangle whose breath is 6cm and its perimeter is 28cm.

perimeter of rectangle =28cm

perimeter of rectangle= 2(I+b)

Therefore 28=2 (I+b)

$$\frac{28}{2} = L + 6$$

Required length is 8 cm.

Area: Area is the measured of surface of plane closed figure.

- Area of rectangle = (L×B) square unit.
- Area of square = (Side × Side) square unit.
- ⇒ Area of parallelogram = (Base × Altitude) square unit.
- $\Rightarrow$  Area of a triangle =  $\frac{1}{2}$  × (Base × Altitude) square unit.
- $\Rightarrow$  Area of a trapezium =  $\frac{1}{2}$  ×(Sum of parallel) side × altitude) square unit.

#### **EXERCISE**

- 1. Find the perimeter and area of:
  - i) Rectangle with sides 5 cm, 2.5cm, 5cm and 2.5cm. (Ans: 15 cm, 12.5 sq. cm)
  - ii) Square with each side 5 cm. (Ans: 20 cm, 25 sq. cm)
- 2. Find the side of square whose perimeter is:
  - i) 48 cm (Ans: 12 cm)
- ii) 50 cm
- (Ans: 12.5 cm)
- 3. Find the length of rectangle whose perimeters is 100 m and breadth is 20 m.

(Ans: 30 cm)

4. Find the area of rectangle whose adjacent sides are 6.2 cm and 8.5 cm long.

(Ans: 52.7 sq. cm)

5. Find the length of a plot of width 15 m whose area is 615 sq. m

(Ans: 41 m)

6. Find the area of the floor of a room which is covered by 650 tiles, each tile has area of 0.5 sq. m.

(Ans: 325 sq. m)

Area and Perimeter of Different plane figures:

	Area and Perimeter of Diff	PERIMETER	FIGURE
	AREA		
Triangle	$\frac{1}{2} \times \text{base} \times \text{altitude} = \frac{1}{2} \times b \times h$	a+b+c	6 : "
Parallelogram	$base \times height = b \times h$	2(a+b)	100
	$length \times breadth = l \times b$	2(a+b)	2
Rectangle		41	F 17
Square	$(length)^2 = l^2$		1
Rhombus	base × height = $b \times h$ or $\frac{1}{2}$ (Product of diagonals)	47	1
Trapezoid	$\frac{1}{2} \times \text{height(sum of bases)}$ $= \frac{1}{2} \times h(b_1 + b_2)$	$b_1 + b_2 + 2l$	1 h b1 1
Pentagon	$A_1 + A_2 + A_3 + A_4 + A_5$	a+b+c+d+e	
Kite		2(a+b)	P T

#### Circumference, Area and Volume

#### Circumference:

> Circumference is the length of the boundary of a circle.

Circumference C=  $2\pi r$  or C= $\pi d$ 

- Ratio between circumference and diameter of a circle is denoted by  $\pi$  i.e  $\frac{\text{Circumference of the circle}}{\text{Diameter of the circle}} = \frac{22}{7} = 3.14 = \pi.$
- Area of a circle is the area of the circular region that is the number of square units inside the circle. A =  $\pi r^2$  square units.
- The surface area of a cylinder consists of three parts; two equal circular surfaces and a third curved surface.

  Total surface area of cylinder.

 $=\pi r^2 + \pi r^2 + 2\pi rh = 2\pi r^2 + 2\pi rh = 2\pi r (r+h)$ 

Volume of a cylinder = Area of the circular region  $\times$  Height of the cylinder.  $V = \pi r^2 \times h$   $V = \pi r^2 h \text{ cubic units}$ 

ce.

Example 1:- A circle has a radius of 38 mm. Find (a) its diameter, (b) its circumference.  $(x_1, x_2, x_3) = \frac{22}{2}$ 

Example 1:- A circle has a 
$$\frac{22}{7}$$

solution:

(b) Circumference = 
$$\pi \times$$
 Diameter

$$=\frac{22}{7}\times\frac{70\mathrm{mm}}{1}$$

= 70 mm

$$=\frac{22\times70^{10}}{7}=2,20 \text{ mm}$$

Its diameter is 70 mm.

Its circumference is 220 mm.

Example 2: The length of the diameter of a circle is 14 cm. find the circumference of the circle?

Solution: The of the diameter = 14 cm and  $\pi = \frac{22}{7}$  thus, the circumference of the circle = $\pi \times d$ .

$$= \frac{22}{7} \times 14 = \frac{22 \times 14^2}{7_1} = 44 \text{ cm}$$

Example 3: Find the diameter and radius of the circle, when its circumference is 99 cm.

Solution: We know that:

Circumference =  $\pi \times d$ 

or 
$$C = \pi d$$

$$or \frac{C}{\pi} = d$$

So,

Diameter = d = 
$$\frac{C}{\pi} = \frac{99}{\frac{22}{7}} = \frac{99 \times 7}{22}$$

$$d = \frac{9_{99} \times 7}{\frac{22}{2}} = \frac{63}{2} = 31.5 \text{ cm}$$

and radius = 
$$r = \frac{d}{2} = \frac{63/2}{2} = \frac{63}{4} = 15.75 \text{ cm}$$

#### **EXERCISE**

Find the circumference of the circle when its diameter is:

- (1) d=28 cm (Ans: 88 cm)
- (2) d = 35 cm
- (Ans: 110 cm)

- (3) d=42 mm (Ans: 132 mm) (4) d = 56 mm (Ans: 176 mm)
- Find the circumference of the circle when its radius is:

# Math Mix Plate

- 1. Which of the following is equal to (78-79) 10?
- (a) 727 (c) 7170

- (b) 782
- (d) None of above.
- which of the following ratios is the Largest?

(2)	21:29
(c)	14:23

- (b) 17:25 (d) 7:15
- 3. 0.8 expressed as a fraction is?
  - (a)  $\frac{10}{8}$
  - (c)  $\frac{15}{10}$

- (b)  $\frac{8}{10}$  Correct
- (d)  $\frac{20}{7}$

- 4. 0.7683+0369+0.05+0.8=?
  - (a) 0.8065
  - (c) 0.81110

- (b) 1.9873
- (d) None

- 5. 3.1469+6.837+? =15
  - (a) 24.9839
  - (c) 5.0161

- (b) 5.7634
- (d) None
- 6. A boy earns Rs. 20.56 on Monday, Monday Rs. 32.90 on Tuesday, and Rs. 20.78 on Wednesday. He spends half of all that the earned during the three days. How much has he left?
  - (a) Rs.35.00

(b) Rs.36.15

(c) Rs.37.12

(d) Rs.37.50

16

- 7. 9999+8888+777+? =19700.
  - (a) 36

(b)

(c) 64

- (d) 26
- 8. How many numbers up to 100 are divisible by 7?
  - (a) 14 (c) 93

(b) 107 (d) 100

- 9. 95.50-45.25=?
  - (a) 46.95

(b) 43.75

(c) 60.00

- (d) 50.25
- 10. Ubedullah saves Rs. 4.56 the first month, Rs 3.82 the second month and Rs. 5.06 the third month. How much did he save altogether?
  - (a) 13.44

(b) 13.00

(c) 12.50

- (d) 12.00
- 11. If 314 employees filed 6594 papers in 10 minutes what is the number filed per minute by on average employee?
  - (a) 2.5

(b) 2.1

(c) 2.4

(d) 2

# 12. Cost of one dozen pencils is Rs. 66 Find the cost of 28 pencils,

- Rs. 150 (a)

(d)

- Rs. 154 (c)
- 13. Simplify x3. x5 then?

(b) (d)

- 14. 2x+1=3 then x=?
  - (c)

(b) (d)

- 15. Find √169
  - (a) 13

- 15 (b) 11 (d)
- 16. Provide the missing numbers?
  - 11 4 7
  - 2 (a) x
  - 15

- (b) 21
- 16 (d)
- 17. A man starts climbs a hill, every minute he ascends 20 yards but slips 5 yards. How long will he take to ascend a point 80 yards high?
  - (a) x 5 minutes

5 minutes and 20 second (b)

6 minutes

- (d) 8 minutes
- 18. State the number which when multiplied by it exceeds half a century by a dozen plus two.
  - (a)

(c) 8

(d) 10

19. If 52-36=97

46-78=1510

53-62=?

- 112 (a)
- (c) 88

- (b) 1560
- (d)
- 20. 4 Students obtained 352 marks in mathematics. Find the average marks of each student.

  - (c) 88

- (d) 70
- 21. The perimeter of a square garden is 10 km. find its area?

  - (c) 5.25 km<sup>2</sup>

- (b) 5.6 km<sup>2</sup>
- (d) 6.25 km<sup>2</sup>
- 22. Cost of one dozen knives is Rs. 180. Find the cost of one knife.

- 25

			on the W	ritten price, what will a customer
Nacem's Virtual A	cademy	# 15% rebate is	given on	
TAR .	of a coat is	Rs. 275 11 25	245	
35. Th	e written price of	(d)	230.5	
pa	y? 223.75	(a)		to rural areas, find the number of
(a)	238.50	16 65% 5	tudents belong	10 1414
(c)	tents in i	school is 1200. If o		
as. Tot	al number of students.	(b)	330	to rural areas, find the number of
stu	delle	(d)	425	
(a)	420		-6 v ic 7	,
(c)	402	- f - towards which dire	ections of X 13 2	
16-	is west of y and y is north	of z; towards which dire (b)	south east	
37. IT X		(d)	northease	
(-)	South west		256 81	16?
	at comes between 16 and	4 in this series 6561	250	
38. Wha	at comes between 10 une	(b)_	9	
(a)	8	(d)	7	
(c)	21			
	ak soon through a mirro	reads quarter past three (b)	15 past 9	
39. A CIC	quarter to 9		None	
(a) (c)	15 to 3	(d)		
(0)		ring from either end. Ho	w many are th	ere in the queue?
40. I am	sixth in a queue number	ring from either end. Ho (b)	q	
(a)	11	(d)	13	
(c)	7	(u)		
		. Maran what is the r	elationship of I	B to A.
41. A is 1	the father of B, but B is r	ot A's son what is the r	Father	
(a)	Daughter	(d)	none	
(c)	Mother	(-/		
42 "Hor	o Dower" is a standard	unit of power equal to.		
(a)	370 watts	(b)	460 watts	
(c)	646 watts	(d)	746 watts	
(0)	040 Watts			
43. At 13	o' clock noon Pakistan	standard time, the time	in London (U	.K) shall be?
(a)	4.00pm	(b) 7am		
(c)	5pm	(d)	4am	
			A CONTRACTOR	
44. If x + y	y = 10 and $x - y = 4$ ther	x <sup>2</sup> =?		
(a)	16	(b)	25	
(c)	36	(d)	49	
		1-7		
45. 1 met	er=?			
(a)	500cm	(b)	50cm	
(c)	100cm	(d)		
		(u)	1000cm	
46. If 3x-4	= 11 what is the value	of (3x-4)22		
(a)	22		15	
(c)	116	(b)	15	
		(d)	121	
47. If the a	verage (arithmetic me	an) of 3a and 4b in t		thle
intege	r value of a?	and 4b is les	s than 50 and	is twice b, what is the largest possible
The same of the sa		the state of the s		

(b)	12
	23
(d)	25

**60.** 
$$2x+2x+2x=12$$
 then  $x=?$ 

(c)

(d)

62. A man standing in a row, counted from one end of the row he is at 5<sup>th</sup> but when counted from the

other end he is at 12th position, how many men are there in the row?

20 (d)

63. In a class of 1-5 children, boys outnumber the girls by 15. How many girls are there in the class?

(d)

10 (c)

64. The old man's son is my son's unable what is the old man to me?

Brother (a)

Uncle (c)

None (d)

65. Reaching a party day before yesterday I found myself two days late. If day after tomorrow is Friday on what day was the party scheduled to be held?

Sunday (a)

Monday (b)

Saturday (c)

Thursday (d)

66. I drove south for 6 km, then turned left and drove for 2km, and then turned right and drove for 4 km, again turned right and drove 2 km, how far am I from my starting point? 4 km

(a)

(b)

10 km (c)

(d) 12 km

67. The price of a dozen eggs is 55, what is the price of 7 eggs?

Rs. 32 (a)

Rs. 25

(d) Rs. 37 (c) Rs. 14

Salaries of A, B and C are in the ratio 1:2:3. Salary of B and C together is Rs. 60000. By what percent is 68. salary of C more than that of A?

200

(b) 600

(c) 100 (d) 300

The length of a rectangle is increase by 60% by what percent would the width have to be decreased to 69. maintain the same area?

(a) 37.5% (b) 60%

(c) 76% (d) None of these

The price of a table is Rs. 400 more than that of a chair. If 6 tables and 6 chairs together cost Rs. 4800, 70. by what percent is the price of the chair less than that of the table?

(a) 200

(b) 400

(c) 100

(d) None of these

Scanned By Camera Scanner

(d)

0.023

# The square root of 817.96 is?

26.3 28.4

11.2

(b) 10.3 11.4

(c)

- (b)
- (d)

(b) -2

hen the

then the

the age

- (b) (d)
- The fourth proportion of 11, 17, 22 is?

- - 35 (c)
- 101. if  $\frac{3}{4}$  Of a work is completed in four days. How many days are required to complete the work?

- 102. An aero plane flying at a speed of 250 km/h takes  $3\frac{1}{2}$  hours to complete a journey. At what speed

can it complete the same journey in  $2\frac{1}{2}$  hours?

(a) 300 km/h 350 km/h 250 km/h

(c) 150 km/h

- A train covers a distance of 720 km in 6 hours, and then the average speed of train per hour is?
  - (a) 160 km/h

260 km/h (b)

(c)

- 120 km/h
- Nazeer is 10 years and six months old and his brother and his brother Sunny 8 years and nine months old, then the ratio of the six months old and his brother and his brother Sunny 8 years and nine months old, then the ratio of their ages?
  - 6:7

- 5:6 (b)
- 21:4 (d)

120.

121

12

12

142.

143.

145.

146.

147.

148.

149.

150

151.

152.

(c)

Rs. 2000 (b) Rs. 4000 (d)

8

3 7? Insert the Missing number 132\_ (b) (d) 5 (c)

The scientific notation of number 2480000 is? 130.

2.48x104 (b) 2.48x10-4 (a) 2.48x106 (d) 2.48x10<sup>-6</sup> (c)

The scientific notation of number 0.000000025 is? 131. 2.5x108 (b) 2.5x107

2.5x10<sup>-7</sup> (d) 2.5x10<sup>-8</sup>

The scientific notation of number 25100000.1 is? 132. 2.51x10<sup>-7</sup>

2.51x10<sup>7</sup> 2.5x10-7 (d) 2.5x10<sup>-8</sup> (c)

Simplify the numbers in the scientific notation 8524.11x10<sup>-6</sup> 133. 8.52x109 (b) 8.52x10<sup>-3</sup> None of These 8.52x104 (d)

Simplify the numbers in the scientific notation 0.0000078x10<sup>12</sup> 134. 3.79x19 3.79x10<sup>-7</sup> (a)

3.79x104 (d) 7.8x10<sup>6</sup> (c)

135. Measure of the angles of a triangle is in the ratio 3:4:5. Find the measures?

40°,60°,80° (b) 50°,60°,70° 45°,60°,75° 30°,60°,90°

136. Find two number whose sum is 28 and the difference is 4 12,16 18,10

15,13 (d) 14,12

What is the Sum of First 70 even Numbers?

4970 (b) 4950 (c) 4900 (d) 4980

138. 40 is subtracted from 60% of a number, the result is 50. Find the number?

150 (c) 130 (d) 110

139. 85% of a number is added to 24, the result is the same number. Find the number?

(b) (c) 140 130 (d) 160

140. 60% of a number is added to 120, the result is the same number. Find the number?

400 (b) 200 (d) 500

100.000		-	h	PC.
141	100	O	ш	ы
U		=		48

		141	
	(c) 5 hrs  A, B and C together earn Rs.150 per day while	. c toget	her earn Rs.94 and B and C together
	(c) 5 ms	A and C toget	-all
	C together earn Rs.150 per day	(1-1	15 Rs
153.	A, B and C together earning of C is:	(D)	25 Rs
	(a) 10 Rs	(d)	
	(a) 10 K3		the number of days that 7 men and a
	(c) ZURS	43 days, the	n the humber of the and 5
	(a) 10 Rs (c) 20 Rs  If 3 men or 4 women can construct a wall in		- A Davis
154.	If 3 men or 4 women take to construct it is:	(b)	14 Days
	(a) 12 Days	(d)	18 Days
	(c) 16 Days If 6 men can make 10 sofas in 2 days, then 8 m	en can make 8	sofas in
	(c) 16 bays make 10 sofas in 2 days, then 8 m	(b)	1.5 Days
155.	(a) 1.8 Days	(d)	1 Day
	(c) 1.2 Days	- how many	days would it take for 5 workers to make
	(c) 1.2 Days  If 10 workers can make 10 tables in 10 days, th	ien now many	
156.	If 10 Workers can make	/61	5
	5 tables?	(b)	25
	(a) 1	(d)	25
	(c) 10		lete the work in 3 days?
	If 6 men take 9 days to complete a work, how	many men can	complete the work in 3 days.
157.		(b)	
	(a) 2 men	(d)	18 men
	(c) 9 men		
158.	Assume that 20 cows and 40 goats can be kep the same as the cost of keeping 1 cow, what the days?	Will be the cos	1 101 Keeping 30 como ana o g
	(a) Rs.1104	(b)	Rs.1000
	(c) Rs.934	(d)	Rs.1210
			t Thursday finish
159.	P takes twice as much time as Q or thrice as n	nuch time as R	to finish a piece of work. They can illish
	the work in 2 days if work together. How much		
	(a) 7	(b)	8
	(c) 9	(d)	6
5.44	the strong and the strong and the strong and		Chet O lett after 2 days fredans
160.	3 men and 7 women can complete a work	in 10 days. B	ut 4 men and 6 women need 8 days to
	complete the same work. In how many days w	vill 10 women	complete the same work?
	(a) 50	(b)	30
161	(c) 40	(d)	12
161.	P, Q and R can do a work in 20, 30 and 60 day	c rocnoctivel.	complete
	work and he is assisted	by Q and R on	every third day?
		(b)	
	(c) 15 Days		14 Days
162		(d)	9 Days
162.	A tank can be filled by a pipe in 20 min. and be for 10 min. and then the first pipe is shown		, at onen
	for 10 min. and then the first pipe is shu	y another pip	e in 60 min. Both the pipes are kept open
	111	t off. After	this, the tank will be completely file
	10 min		
	(c) 30 min	(b)	20 min
163.	Atau	(4)	
	A is thrice as good a work man as B and takes the work in:?		
	(a) as B and takes	10 days less to	do a piece of week then B takes, B can do
	(a) 15 Days	,	do a piece of work than b takes
		(b)	14 Days

	100	(Study A)	sdemy					177
earn			16 Days			(d)	30 Days	
ean		(c		complete	certain place of			
4		. 8	children and 12	finish the work.	in how many days	work in	9 days. If each child t	akes twice the time
	164	tal	Ven Dy	Illisit the work,	minow many days		and same	vork?
		(a)	6 Days			(b)	8 Days	
15		(c)	10 Days			141	12 Days	
5			an build a	500m long wall	in 30 days. In how	many	days can 30 men build	
	165.	1000	48 Days			(b)	24 Days	a 1.2 km long wall?
		(a)	40 Days			(d)	36 Days	
		(c)						
	-	If 28	men can finish	a work in 15 da	ays, 21 men can fir	nish the	same work in	?
	166.	(a)	24 Days			(b)	14 Days	
		(c)	15 Days			(d)	20 Days	
	167.	C tal	kes 6 days to c	complete half of	f a work and D ta	kes 5 d	ays to complete 1/3	d of the same work.
	107.	They	take turns to c	complete the ta	sk. If C works for t	he first	4 days, in how many	days will D complete
		the r		without the he	elp of C?			
		(a)	10 Days			(b)	12 Days	
		(c)	8 Days			(d)	9 Days	
		(c)				(d)	Rs.100	
170	69.   j   (   (   (a   (a	P and joined (a) (c) P can f the job	him after 4 da 5 Days 15 Days finish a work i b. How many d 8	in 18 days. Q ca lays does P alor	oletion of the wor an finish the sam ne need to finish t	(b) (d) e work the rem (b) (d)	ectively. P alone sta long did the work las 10 Days 12 Days in 15 days. Q worker aining work?	d for 10 days and le
170	ig. (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	P and joined (a) (c) P can fi he job a) (c)	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4	in 18 days. Q ca lays does P alon	an finish the same need to finish to	(b) (d) e work the rem (b) (d)	ectively. P alone sta long did the work las 10 Days 12 Days in 15 days. Q worked aining work?	d for 10 days and le
170	j ((a) (a) (a) (a) (a) (a) (b) (a) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	P and joined (a) (c) P can fine job (a) (c) c) can latelp of york?	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4	in 18 days. Q ca lays does P alon	an finish the same need to finish to	(b) (d) e work the rem (b) (d)	ectively. P alone stallong did the work lass  10 Days  12 Days in 15 days. Q worker aining work?  6  2  can do the same job	d for 10 days and le
170	ig. (i	P and joined (a) (c) P can fa (b) c) can fa (c) can fa	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4 ay railway trac R, they comp	in 18 days. Q ca lays does P alon	an finish the same need to finish to	(b) (d) e work the rem (b) (d)	ectively. P alone stallong did the work lass 10 Days 12 Days in 15 days. Q worker aining work?  6 2 can do the same job does it take for R a	d for 10 days and le
170	j ( ( ( (a ( (a ( ( ( ( ( ( ( ( ( ( ( (	P and joined (a) (c) P can (a) (c) c) can (a) elp of ork?	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4 ay railway trac R, they comp 9(3/5) days 9(2/5) days	in 18 days. Q callays does P alon	an finish the same ne need to finish to o stations in 16 of 4 days. How mu	(b) (d) e work (b) (d) lays. Q ch days (b) (d)	ectively. P alone stallong did the work lass 10 Days 12 Days in 15 days. Q worker aining work?  6 2 can do the same job does it take for R along 10 days	d for 10 days and le in 12 days. With the
170	(a) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	P and joined (a) (c) P can the job a) c) can latelp of ork?	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4 ay railway trace R, they comp 9(3/5) days 9(2/5) days X and Y fill a 25 hrs. All the Il the tank be	in 18 days. Q callays does P alon ck between two lete the job in	an finish the same need to finish to stations in 16 of 4 days. How mu	(b) (d) e work (b) (d) lays. Q ch days (b) (d)	ectively. P alone stallong did the work lass 10 Days 12 Days in 15 days. Q worker aining work?  6 2 can do the same job does it take for R as 9(1/5) days 10 days  y, while a third pipe ng. After 10 hrs. Z is	d for 10 days and le in 12 days. With the lone to complete the
170	(a) (a) (b) (a) (b) (c) (c) (c) (d) (d)	P and joined (a) (c) P can fa he job a) (c) can fa he job ork?	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4 ay railway trac R, they comp 9(3/5) days 9(2/5) days X and Y fill a 25 hrs. All the Il the tank be	in 18 days. Q callays does P alon ck between two lete the job in	an finish the same need to finish to stations in 16 of 4 days. How mu	(b) (d) e work the remaining (b) (d) lays. Q ch days (b) (d) bectively	ectively. P alone stallong did the work lass 10 Days 12 Days in 15 days. Q worker aining work?  6 2 can do the same job does it take for R along stallong stallong stallong. After 10 hrs. Z is 14 hrs	d for 10 days and less in 12 days. With the lone to complete the
170	(a) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	P and joined (a) (c) P can fa he job a) (c) can fa he job ork?	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4 ay railway trace R, they comp 9(3/5) days 9(2/5) days X and Y fill a 25 hrs. All the Il the tank be	in 18 days. Q callays does P alon ck between two lete the job in	an finish the same need to finish to stations in 16 of 4 days. How mu	(b) (d) e work (b) (d) lays. Q ch days (b) (d)	ectively. P alone stallong did the work lass 10 Days 12 Days in 15 days. Q worker aining work?  6 2 can do the same job does it take for R as 9(1/5) days 10 days  y, while a third pipe ng. After 10 hrs. Z is	d for 10 days and le in 12 days. With the lone to complete the
170	(a) (b) (c) 8 m	P and joined (a) (c) P can the job (a) (c) c) can lately of ork?	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4 ay railway trac R, they comp 9(3/5) days 9(2/5) days X and Y fill a 25 hrs. All the Il the tank be 12 hrs	in 18 days. Q callays does P alon ck between two lete the job in tank in 15 hrs. three pipes ar full?	an finish the same need to finish to stations in 16 of 4 days. How muter and 20 hrs. Respect opened in the	(b) (d) e work the remaining (b) (d) lays. Q ch days (b) (d) beginni (b) (d)	ectively. P alone stallong did the work lass 10 Days 12 Days in 15 days. Q worker aining work?  6 2 can do the same job does it take for R along stallong stallong stallong. After 10 hrs. Z is 14 hrs	d for 10 days and le in 12 days. With the lone to complete the 'Z' can empty the fu
	(a) (b) (c) 8 m	P and joined (a) (c) P can la elp of ork?  P pipe nk in 2 ne, wi	him after 4 da 5 Days 15 Days finish a work i b. How many d 8 4 ay railway trac R, they comp 9(3/5) days 9(2/5) days X and Y fill a 25 hrs. All the Il the tank be 12 hrs 16 hrs	in 18 days. Q callays does P alon ck between two lete the job in tank in 15 hrs. three pipes ar full?	an finish the same need to finish to stations in 16 of 4 days. How muter and 20 hrs. Respect opened in the	(b) (d) e work the remaining (b) (d) lays. Q ch days (b) (d) beginni (b) (d)	ectively. P alone stallong did the work lass 10 Days 12 Days in 15 days. Q worker aining work?  6 2 can do the same job does it take for R along works 10 days  y, while a third pipeing. After 10 hrs. Z is 14 hrs 18 hrs	d for 10 days and let in 12 days. With the lone to complete the 'Z' can empty the fur closed. In how muc

187

188

18

19

(b)

(d)

75

45

60

6	work in 24 days. Q con a days. P finish	es the remain	and R can do t	he same in ca
	p can do a work in 24 days. Q can do she same p can do a work and leave after 3 days. P finish R start the work and leave after 3 days. P finish	(b)	ng work in_	days. Q and
123.	Rstart 10	(b)	9	
	<u>u</u> 11	(4)	12	
	(c) work in 20 days. If Suresh	is 25% more	effet .	
	(c) Kamal will complete work in 20 days. If Suresh days.	. is 23% more e	ifficient than K	amal, he can complete the
184	work indays.	(b)	16	Piece tile
1		(d)	16 11	
	(8) 15			
	(c) work in 20 days. Then	B also joins ar	nd A and B to	
	A completes 80% of a work in 20 days. Then B also joins and A and B together finish the remaining work in 3 days. How long does it need for B if he alone completes the work?  (b) 22 days			
185.	kin 3 uay	(b)	22 days	
	(a) 3/ 12 Ways	(d)	22 days	
	(c) 31 days		and the same of th	
	sill a tank when the canad	ity of each but	rket is 13 5 lite	are How many but a m
, 06	12 buckets of water fill a tank when the capacity be needed to fill the same tank, if the capacity	of each bucke	t is 9 liters?	ers. How many buckets will
186.	be needed to till the same	(b)	15	
	(a) 14	(d)	18	
	(c) 16	<u>luj</u>		
	the lower portion of a tank can emi	oty the full tan	k in 9 hrs. An	inlet pipe fills water at the
187.	A leak in the lower portion of a tank can empty the full tank in 9 hrs. An inlet pipe fills water rate of 10 lit. a minute. When the tank is full, the inlet is opened and due to leak, the tank is em			
	rate of 10 lit. a minute. When the tank is full, 16 hrs. How many liters does the cistern hold	?	and due	to leady the talk is empty in
	an and libert	(b)	12,444 liter	5
	(a) 12,342 liters.	(d)	None of the	
	(c) 12,566 liters.	(4)	None or the	
	A can do (1/3) of a work in 5 days and B can d	lo (2/5) of the	work in 10 day	vs. In how many days both A
188.		10 (2/3) 01 1110	WOIR III 20 GG	
	and B together can do the work?	(b)	44/6 days	
	(a) 75/8 days	(d)	none of the	ose
	(c) 48/5 days	(0)	Horic or circ	
190	A alone can finish a work in X days. B alone co	on finish the s	ame work in X	+5 days. Together, they take
403.	Adone can finish a work in X days. B alone c	dii iiiiisii tile se	arric work in a	
	6 days to complete the work. Find X	(h)	08	
	(a) 12 (c) 10	(b)	09	
	<u>[c] 10</u>	(d)	09	
190,	Pun-1			a total of 270 bottles per
	Running at the same constant rate, 6 iden	tical machines	s can product	a 4 minutes?
	minute. At this rate, how many bottles could		nes produce i	n 4 minutes.
	(4)	(b)	1080	
	(c) 450	(d)	1800	
191.	10			the the same work. How
	<sup>10</sup> men can complete a work in 7 days. But 10 women need 14 days to complete the same work. How			
	many days will 5 men and 10 women need to	complete the	work?	
	(1)	(b)	5	
-	0	(d)	4	
192	Ata	(4)		to half full and
	A tap can fill a tank in 32 min. and another can empty it in 16 min. If the tank is already half full and			
	(a) the tanks are one	an empty it in	?	
	both the tanks are opened together, the tank (a) 12 min 16	will be	 14 min	
	16 min		20 min	
		(d)	20 11111	

193.

morn's Vist	P can do a work in 24 days. Q can do the same w		and R can do the sam	e in 12 days. Q and		
	P can do a work in 24 days. Q can do the same was R start the work and leave after 3 days. P finished	ork in 9 days	ng work in	lays.		
	to a work in 24 days. Q can do the	s the remain	9			
183.	P can do a work and leave after 3 day	(d)	12			
	(c) 11  Kamal will complete work in 20 days. If Suresh in days.	(-)	Vamal h	e can complete u		
	(c) 11	s 25% more e	fficient than Kallai,	ic can complete the		
	late work in 20 days. If Suresh	13 200				
184.	Kamal will complete work	(b)	16			
	WOLK III	(d)	11			
	(a) 14 (c) 15		A and B together 1	finish the remaining		
	(a) 14 (c) 15  A completes 80% of a work in 20 days. Then E	also joins ar	atos the work?	8		
185.	A completes 80% of a work in 20 days. Then E work in 3 days. How long does it need for B if he	e alone compl	22 days			
103.	work in 3 days. How long	(0)	22 days			
	(a) 3/ /2 days	(-)				
	(c) 31 days		cket is 13.5 liters. Ho	w many buckets will		
	(c) 31 days  12 buckets of water fill a tank when the capacity	ty of each bu	t is 9 liters?			
186.	12 buckets of water fill a tank when the capacity be needed to fill the same tank, if the capacity	of each bucke	15			
	(a) 14	(d)	18			
	(3) 16					
	(-)	full tan	k in 9 hrs. An inlet p	pipe fills water at the		
187.	A leak in the lower portion of a tank can empty the full tank in 9 hrs. An inlet pipe fills water at the rate of 10 lit. a minute. When the tank is full, the inlet is opened and due to leak, the tank is empty in					
	rate of 10 lit a minute. When the talk is run,					
	16 hrs. How many liters does the distern hold:	(b)	12,444 liters			
	(a) 12,342 liters.	(d)	None of these			
	(c) 12,566 liters.					
	A can do (1/3) of a work in 5 days and B can do	(2/5) of the	work in 10 days. In h	ow many days both A		
188.	and B together can do the work?					
		(b)	44/6 days			
	(a) 75/8 days (c) 48/5 days	(d)	none of these			
189.	A alone can finish a work in X days. B alone ca	n finish the s	ame work in X+5 day	s. Together, they take		
	6 days to complete the work. Find X					
	(a) 12	(b)	08			
	(c) 10	(d)	09			
190.	Running at the same constant rate, 6 identical machines can produce a total of 270 bottles per					
	minute. At this rate, how many bottles could it	10 such mach	ines produce in 4 mil	nutes?		
	(a) 2700	(b)	1080			
	(c) 450	(d)	1800			
		The state of the s		7. 333 May 12 19		
191.	10 men can complete a work in 7 days. But 10	) women nee	d 14 days to comple	te the same work. How		
	many days will 3 men and 10 women need to	complete the	work?			
	101 1	(b)	5			
	(c) 6	(d)				
400			4	STATE OF THE PARTY OF		
192.	A tap can fill a tank in 32 min. and another can empty it in 16 min. If the tank is already half full and both the tanks are opened together, the tank is already half full and					
		will be	n 16 min. If the tank	K IS alleady		
	(a) 12 min	Au De	?			

(b)

(d)

14 min

20 min

(c)

16 min

	Twelve men can do a work in twenty days while to			
D	work in twenty days while t	wenty wome	n can finish the s	ame work in sixteen
	can do a worken the capacity of a man	and a woman	١.	
	Twelve nich the ratio between	(b) 5	:4	
193	Aays.	(a) 5	0:3	
	(a) 4:3 Lan identical fields in 3 days	working 10 ho	ours a day, then i	n how many days can
	days. Find the radius days 3:4  [a] 4:3  [c] 4:3  [c] 10 bulls can plough 20 identical fields in 3 days if 10 bulls plough 32 same identical fields working 8  30 bulls plough 32	hours a day?		
	If 10 buns olough 32 same race	(p)	8	
194	30 bulls 2	(d)	12	
	(c) 10 (c) 10 (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e			
	(c) complete a work in 10 d	ays. 26 men a	ind 48 women ca	in finish the same work
	and 8 women can do the same	work in	days.	
195.	6 men and 8 women can complete a work in 10 d in 2 days. 15 men and 20 women can do the same in 2 days	(b)		
	in 2 days	(d)	8 days	
	a days			
	(c) 2007			
	21212=?			
	Calculate the following: 2+2/2=?	(b)	3	
196.	(a) 4	(d)	1	
	(c) 2			
	(4)			tage of profit?
		ld it for 800 R	s. What is the p	ercentage of pronts
197	If a person purchased a bicycle in 300 to	(b)	30%	
-	(a) 20%	(d)	None of these	2
п	(c) 40%  A man bought a flat for Rs. 8, 20, 000. He borro	wed 55% of	his money from	a bank. How much money
19	A man bought a flat for Rs. 8, 20, 000. He borro	Wed 3370 C.		
1	did he borrow from the bank?	(b)	452000	
	(a) 451000		454000	
	(c) 453000	(d)	434000	
	(6) 433000			
1	Mhat is the value of y if 30y=60?		. 12	
		(b)	1/2	
	11	(d)	1/3	
и	(c) 3			
1	100. What:			
1	what is the value of x if 2x+9x=11?	(b)	11	
1	(a) <u>1</u>		22	
1	(c) 2	(d)		
1				
1				

### (PAKISTAN STUDY) Dams of Pakistan

### اترسلا ديم) TARBELA DAM

- 1 Biggest Dam of Pakistan
- KPK →Indus River (Topi Swabi)
- Construction Began: \$
- A Opening Date: 
   E
- 5 Height of Dam: In

### (منگلا ڈیم) ZMANGLA DAM

- 1 2 TH Largest Dam (World)
- Constructed in: 2
- Location: Jehlum River [ AJK, Mirpur]
- Height: Th

#### عرماني ديم) MIRANI DAM

- I On River: Dasht)اتشد
- Location: Kech (Balochistan)
- B Height: 就
- A Commencement Date: July
- Completion Date: July 
   Opened October 
   H
- 5 Initial Allocation: &

#### (ورسک ڈیم) AWARSAK DAM

- 1 River on Which Situated: Kabul
- Location: Peshawar
- Height: @
- Length: 化

#### (سبک زئی ڈیم) SSABAKZAI DAM

- River on which situated: ZHOB
- Location: Balochistan
- Construction completed Inauguration:
- Inauguration by: Gen Pervez Mushraf

#### (كالا باغ ديم) KALABAGH DAM

- 1 Location: Mianwali (Punjab)
- P Disputed Dam
- B Upto now, we have not made any progress in such policy formulation because of our consensus on Kalabagh Dam Project Kalabagh Dam Project

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- shah Waliullah was born in 1703. Construction of Taj Mahal was completed in 1632 To 1648. Construction of Badshahi Mosque in Lahore was completed in 1673. The Peacock throne was made for Shahjahan. Death of Aurungzeb was in 1707. gattle of Plassey was fought in 1757 Third Battle of Panipat was fought in 1761. 37. Syed Ahmed Shaheed was born in 1786. 38 Death of Tipu Sultan was in 1799. 39. Fourth Mysore War in 1798-1799. AD 41 Sir Syed Ahmed Khan was born on 1817

- 42. Sher Shah's real name was Farid.
- 43. Din-e-Illahi was founded by Akbar in 1582. 44
- East India Company established in 1600. 45.
- Syed Ahmed Shaheed was martyred at Balakot in 1831. 46.
- Hazrat Mujadid Alif Sani was born in 1564. 47.
- Humayun recaptured the throne of Delhi in 1555. 48.
- Battle of Haldighati was fought in 1576. 49
- British Government sold Kashmir to Gulab Singh in 1846 (Amritsar Treaty) 50
- 51. East India Company occupied Punjab in 1849.
- 52. Nadir Shah invaded India during the reign of Muhammed Shah.
- 53. The coin rupia was first issued by Sher Shah Suri.
- 54. Haji Shariat Ullah was the founder of Faraizi Movement.
- 55. The tomb of Babar is at Kabul.
- 56. The first census was conducted in India at the time of Lord Mayo.
- 57. Vasco da Gama was coming to India 1498.
- 58. Mujahideen Movement was launched by under the leadership of Syed Ahmed Shaheed.
- 59 Syed Ahmad Shaheed along with Shah Ismail was martyred in 1831.
- The founder of Mughal Empire was Babar. 61
- Sher Shah Suri ousted Humayun and ruled the India until his death in 1545
  - Babar raided the Punjab from Afghanistan and finally defeated the last of the Delhi Sultans, the Lodhis, at the
- first battle of Panipat in 1526.
- In 1530 Babar was succeeded Humayun. 64
- Humayun returned from exile in Persia and regained the throne in 1555.
  - Akbar the great pattern of Mughal Art Literature.

#### After 1857

- Where, during the war of independence, Sir Syed Ahmed Khan was working: Bijnaur.
- In which book Sir Syed Ahmed khan mentioned similarities between Islam and Christianity: Tabyin-ul-Kalam
- Who wrote Loyal Mohammedans of India: Sir Syed Ahmed Khan?
- In 1859 Sir Syed started a school at: Bijnaur
- In 1862 Sir Syed opened a school at: Ghazipur
- Where sir Syed founded a scientific society in 1864: Ghazipur
- The function of scientific society was: Translation of scientific work in Urdu
- When M.A.O High School was elevated to the status of college: 1877
- 9. When Aligarh College was upgraded to the status as university: 1920
- 10. On seeing the attitude of Congress Sir Syed Ahmed Khan advised the Muslim to: Not to Join it.
- 11. Sir Syed advised the Muslims to concentrate: Education & Economics
- 12. In Tahzib-ul-Akhlaq Sir Syed described ethical aspects of the: Muslim's Culture
- 13. For the protection of Urdu Sir Syed founded: Anjuman-e-Tarakki-e-Urdu
- 14. In his earlier Sir Syed was in favor of: Hindu Muslim Unity.
- 15. Two Nation Theory was introduced by: Sir Syed Ahmed Khan.
- 16. When Indian patriotic Association was found? 1888 by Sir Syed Ahmed Khan.
- 17. Who founded the Indian Patriotic Association? Sir Syed Ahmed Khan
- 18. Which act opened the door for the election of politicians to the imperial as well as provincial councils: Indian Council Act, 1892
- 19. Who started educational mission for Muslims in Bangal? Nawab Abdul Latif
- 20. Which organization of the Muslims regarded India as Dar-ul-Islam? Muhammadan Literary Society
- 21. Which movement Raja Ram Mohan Roy founded? Brahma Samaj.
- 22. What was the aim of Brahma Samaj? Reforms in Hinduism
- 23. As a reaction of foreign influence which Hindu organization came into existence? The Arya Samaj
- 24. The Arya Samaj was anti: Sikh, Christian, Muslim
- 25. Who founded Arya Samaj? Dayananda Saraswati.
- 26. When Arya Samaj was founded in: 1875
- 27. Arya Samaj targeted mainly: Islam & Christianity
- 28. Which Hindu movement called the Hindus back to the ancient faith and "Stirred them up to vehement opposition" to Christianity and Islam? Arya Samaj
- 29. Who was the founder of Shuddi movement? Dayananda Saraswati.
- 30. The aim of Shuddi movement was the conversion of non-Hindus in Hindus, particularly: Anglo-Indians of

#### Hindu Origin

31. Indian Association is considered as the forerunner of the: Indian National Congress.

- Naeem's Virtual Academy
- 32. When the Central National Muhammadan Association was founded? 1877 33. The Central National Muhammad Association was founded by: Syed Amir Ali
- 34. When the Vernacular Press Act passed? 1878
- 35. The Vernacular Press Act imposed restrictions on: Indian Languages press Only
- 36. Lord Ripon's Government repealed the Vernacular Press Act in: 1882
- 37. When Indian National Congress was founded? 1885
- 38. The Indian National Congress was founded on the initiative of: A.O. Hume
- 39. Who was A.O. Hume: A retired member of Civil Service
- 40. Where Urdu Defense Association was found? Luckhnow
- 41. Who was the president of Urdu Defense? Mohsin-ul-Mulk
- 42. When Sir Syed expressed that Hindus and Muslims are two separate nations for the first time? 1867
- 43. When Muslims League demanded constitutional reforms in India: 1927 (Dehli Proposals)
- 44. Which province is called Bab-ul-Islam? Sindh
- 45. When the elections were held under Act, 1935: 1936-37
- 46. How many percentage of seats Congress win in election 1936-37? less than 50 percent
- 47. As a result of election 1936-37, out of eleven provinces congress formed ministries in: seven
- 48. When Congress formed ministries in provinces of India? 1937
- 49. Who presented Lahore resolution on 23 March 1940? A.K.Fazl-ul-Haq
- 50. Lahore Resolution is also known as: Pakistan Resolution
- 51. Who was the first Muslim Leader of U.P which declared his support for the Lahore resolution in 1940? Chaudhari Khaliq-uz-Zaman
- 52. When Bengal was divided into two provinces? 16 October 1905.
- 53. Who divided Bengal into two provinces? Viceroy Lord Curzon
- 54. Name the city which was the Centre-point of agitation against the partition of Bengal: Calcutta
- 55. Which was the song adopted by Hindus in anti-partition of Bengal movement? Vande Mahtaram
- 56. Which movement the anti-Partition of Bengal started: Vidashi movement
- 57. Who agitated for the annulment of the portion of Bengal? Hindus & Congress
- 58. The partition of Bengal was annulled during the era of Lord Harding in: 1911
- 59. When the delegation of Muslim Leaders (Simla Deputation) met Viceroy? 1906
- 60. Who led the Simla Deputation? Sir Agha Khan.
- 61. Simla Deputation also demanded the separate electorate for the Muslims: With separate constituencies.
- 62. When Muslim left the Congress and felt for their own Political party? at the time of Simla deputation 63. Who convened a meeting of the Muslim Leaders after the meeting of the Educational Conference to discuss the possibilities of a Muslim political organization in India? Nawab Saleem Ullah Khan

-455

Who was the President of the meeting which thought for separate political party for Muslims? Nawab Waqar-ul-Mulk

Wagar-Ul-No.
Wagar 65. For Police of All India Muslim League was formed? 30 December, 1906

65. Who was the first president of All India Muslim League? Agha Khan

68. Who was the first secretary of All India Muslim League? Nawab Mohsin-ul-Mulk

68. When the demand of separate electorate by Muslim League? 1909

70. The demand of separate electorate was incorporated: Minto-Morley Reforms

71. What was the purpose of Hindus Mahasbha? Elimination of the Muslims

72. When Muslim League demand for principle of self-rule for India? 1913

73. At which point Congress and Muslim League came close? Lucknow Pact 1916

74. Who was called the "True Ambassador of Hindu-Muslim Unity"? Quaid-e-Azam

75. When Congress and Muslim League made agreement on constitutionals reforms: 1916

76. The agreement of constitutional reforms reached by Muslim and Congress are called: Luckhnow Pact

77. In which agreement Congress agreed separate electorate for Muslims? Lackhnow Pact

78. When Islamia College, Peshawar was founded? 1913

79. When Khilafat Day was observed in sub-Continent? 27 October, 1919

80. Who called of non-cooperation movement? Gandhi

81. After which incidence Gandhi called off non-cooperation movement? Chauri Chaura

82. Under the Montague Chelmsford Reforms: Bicameral

83. Under the Act of 1919 Muslims were given the right of separate electorate. Which nation was also given this right under this act? Sikh

84. All Muslims of India strongly supported Khilafat Movement and Hindus: Supported

85. Cooperation movement for: Indian independence, Restoration of Caliphate.

86. Under Gandhi Congress adopted the non-cooperation 'Programmed in a special session and it was confirmed latter at Nagpur session in: December 1920

87. Who was the major Muslim Leader who strongly opposed non-cooperation program? Quaid-i-Azam

88. In which act the system of Diarchy was introduced fir time in India? Government of India Act, 1919

89. Name the Hindu militant organization which started at Banaras in 1923: Hindu Mahasabha

90. Who was the leader of Mahasabha? Pandit Madan Moham Malaviya

91. Who recommended the constitutional problem of India should be discussed at a Round Table Conference? Simon Commission

92. When the First-round table conference was held in London? 1930

93. When all-Parties Muslim Conference was Held? 31 December 1928-1st January, 1929

94. Who was the chairman of all parties Muslim Conference? Agha Khan

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- After the second-round table conference the British Government announced: Communal Award The second-round table conference was held in: 1931-32 95.
- 96.
- When Communal Award was announced: 1932 97.
- When communar Award are seen "Thoroughly rotten, fundamentally bad and totally unacceptable"? Qualdy 98.

- In the election of 1945,1946, seats in central Legislature Muslim League won: All seats Who was the last viceroy of Indo-Pak Subcontinent? Lord Mountbatten 99.
- 101. When the Indian Independence Bill was moved in the British Parliament? 4 July 1947
- 102. When the Indian Independence Bill became an Act? 18 July 1947
- 103. When Pakistan Muslim League was founded in 1947, its first President was? Chaudhri Khaliquzzaman
- 104. Who participated in all the three sessions of the Round Table Conference (1930-1932)? Begum Jahan Ara

#### Shah Nawaz

- 105. The Radcliffe Award was announced on: 17th August 1947
- The Membership of Pakistan in the UNO was opposed by: Afghanistan
- Who was the Viceroy of India from 1899 to 1905? Lord Curzon 107.
- Who was not a member of the 1st Cabinet of Pakistan? Jogindar Nan Mandal 108.
- Who coined the name of all India Muslim League? Sir Muhammad Shafi 109.
- Who was the first viceroy of India? Lord Canning 110.
- Who was the first president of Pakistan Muslim League: Sir Agha Khan III 111.
- Khilafat Movement was ended with the abolition of Khilafat in: 1924 112.
- 113. All India Muslim League was joined by Jinnah at Agra in: 1913
- How many members were in the first constituent Assembly: 79
- Jalian Wala Bagh Incident took place in the year: 1919
- 116. The Princely States in India at the time of Independence: 562

#### Constitutional Development In Pakistan

- First elected President of Pakistan was: Field Martial Ayub Khan.
- Quaid-i-Azam elected as the first president of Constituents assembly on: 11<sup>th</sup> August 1947.
- First meeting of constituent assembly of Pakistan was held on: 10<sup>th</sup> August 1947
- How many members were there in the constituent Assembly when it was set up: 69
- Members were later added to the Constituent Assembly:
- Qauid-i-Azam addresses the Constituent Assembly for the first time: 11<sup>th</sup> August 1947.
- Quaid-i-Azam. The first president of the Constituent assembly was:

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Which amendment declared the status of Qadianis and Ahamadis as minority on: September 17, 1974.
In which constitution Islam was declared religion of the state? Constitution of 1973.
First Amendment was taking place in constitution of 1973 in: 1974.
Fast Pakistan was separated on: 16<sup>th</sup> December 1971
One unit was dissolved on: 1st July 1970
<sup>'</sup> A New province Baluchistan was established in: 1970
 education: 1973
<sup>1</sup> The Constitution it was made the responsibility of the Government to make arrangements for religious
/ The Constitution system of Zakat and Ushar was introduced in the country: 1973
/ The Constitution of 1973 enforced on: 14<sup>th</sup> August 1973.
/ First General elections were held in: 1970.
Sawat and Chitral joined Pakistan in:1969
Second Martial Law was imposed by General Yahya Khan in: 1969.
/ Pakistan people's party was formed by Z.A Bhutto in: 1967
/ Fourth constituent assembly is brought into existence by Ayub Khan:1966
/ The designation of Governor-General was changed to President in: 1956
/ Ayub Khan became the president of Pakistan on: 27<sup>th</sup> October 1958
/ Martial Law was imposed by Sikandar Mirza on: 7<sup>th</sup> October, 1958.
/ The Constitution of 1962 was enforced on: 8<sup>th</sup> June, 1962
✓ Sikandar Mirza abrogated the 1956 Constitution and dissolved Assemblies on: 7<sup>th</sup> October 1958.
/ Sikandar, Mirza became the first president of Pakistan in :
/ One unit was created the year of:
                                         1955
/ Muhammad Ali became Prime Minister in:
/ The system of Government introduced by Constitution of 1956 was:
/ First census was held in Pakistan:
/ Liaquat Ali khan was assassinated in: 16<sup>th</sup> October 1951.
The Federal Assembly Dissolved on 24<sup>th</sup> October, 1954 by:
                                                                  Ghulam Muhammad
Name the person who took over after dismissal of Khawaja Nizam-ud-Din:
                                                                                  Muhammad Ali Bogra.
the 1st Constituent Assembly lasted: 7 Years (1947 – 1954)
the Governor-General dismissed the cabinet of Khawaja Nizam-ud-Din: 17<sup>th</sup> April 1953.
The constituent assembly passed the Objective resolution: 12<sup>th</sup> March 1949
/ The second Governor-General of Pakistan:
The first governor and general of Pakistan: Quaid-i-Azam
                                                 Khawaja Nizam-ud-Din
  <sub>Independence</sub> Act. 1947.
 the interim constitution of the Pakistan was based on: Indian act, 1935 (amended), Indian
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- ✓ When the government of Zulfiqar Ali Bhutto was dismissed and third Martial Law was enforced by
- ✓ After the death of Zia-ul-Haq on 17<sup>th</sup> August, 1988 who was made the President of Pakistan? Ghulam ✓ Former Prime Minster of Pakistan Zulfiqar Ali was executed: 4<sup>th</sup> April 1979.
- ✓ Who dismissed the Government of Benazir Bhutto in 1990? Ghulam Ishaq Khan.
- ✓ Benazir became the first woman Prime Minister of Pakistan in: 1988
- ✓ The government of Benazir Bhutto was dismissed for the second on November 5, 1996 by: Farooq ✓ Pakistan exploded its nuclear its nuclear device at Chaghi on: 28 May 1998.
- ✓ When Parvaiz Mushraf took over the government after removing Nawaz Sharif? 12<sup>th</sup> October 1999.
- ✓ Under which amendment enforcement of Shariat Bill has been announced and was passed by the
- National Assembly on August 28, 1998? 15th amendment. ✓ Under which amendment the quota system was extended for another 20 years? 16<sup>th</sup> amendment.
- ✓ Nawaz Sharif elected as Prime Minister of Pakistan: 6<sup>th</sup> November 1990.
- ✓ Farooq Ahmed Khan Leghari elected as the President in: 1994.
- ✓ Who became the Prime Minister of Pakistan as a result of October 1990 elections? Nawaz Sharif.
- ✓ Pakistan became the member of WTO: 1995
- ✓ Nawaz Sharif took oath of office as Prime Minister of Pakistan for the second time on: 17<sup>th</sup> February
- ✓ Through 13<sup>th</sup> amendment Articles 58 (2b) and 112 (2) (b) were deleted from the constitution: 1<sup>st</sup> April
- ✓ General elections for 11<sup>th</sup> Constituent Assembly were held on: 2<sup>nd</sup> February 1997
- ✓ Under which amendment made on April 1, 1997 president could not dissolve the National Assembly and dismiss the Prime Minister? 13th amendment
- ✓ General Musharraf assumed the office as 10<sup>th</sup> President of Pakistan: 20<sup>th</sup> June 2001
- ✓ Which amendment passed on December 31, 2003 restored 58 (2) (b)? 17<sup>th</sup>
- ✓ Through the LFO the senate seats were increased from 87 to: 100
- ✓ 18<sup>th</sup> amendment was passed by National Assembly on: 8<sup>th</sup> April 2010
- ✓ 18<sup>th</sup> amendment was passed by Senate on: 15<sup>th</sup> April 2010
- 18<sup>th</sup> amendment was ratified by President of Pakistan on: 19<sup>th</sup> April 2010
- ✓ In the 18<sup>th</sup> amendment N.W.F.O was renamed as: **Khyber Pakhtunkhawa**
- Out of 342 members of the National Assembly how many voted in favour of the 18<sup>th</sup> amendment? 292 Through the 18<sup>th</sup> amendment powers of the President have been curtailed are: Appoint the head of the

How many amendments have been taken in the Constitution of Pakistan? 25

# When Ayub Khan took overpower in 1958, the Prime Minister of Pakistan was: Malik Feroz Khan Noon.

- Constitution of 1956 was passed from National Assembly on: 29th February 1956
- The first Constitution of Pakistan was enforced on: March 23 1956 There were 234 Articles of 1956 Constitution.
- There were 13 Parts of Constitution.
- There were 6 Schedules.
- In the Constitution of 1956, the name of country was adopted as: Islamic Republic of Pakistan
- Parliamentary form of government was introduced in the Constitution of 1956.
- The President was the Head of the State.
- President was to be elected for 5 years.
- The Prime Minister was Leader of the House and the head of the cabinet.
- The National Assembly consisted of 300 members equally divided among the two wings of the
- In Constitution of 1956 Direct election method was adopted:
- Sikandar Mirza imposed martial law on October 7, 1958 and abrogated the constitution.
- General Muhammad Ayub Khan was appointed as: Chief Martial Law Administrator.
- On October 27, 1958 General Ayub Khan took over as president.
- West Pakistan was established as One Unit on October 14 1955.
- In formation of 1st Constitution Chaudhary Muhammad Ali play a important role.
- The Constitution of 1956 prevails for 2 years.

#### Constitution of 1962:

- Constitution of 1962 was made on 28 February, 1962.
- The Constitution of 1962 promulgated (Enforced) on: 8 June 1962
- The constitution of 1962 had 250 Articles.
- The Constitution of 1962 had 12 Parts.
- The Constitution of 1962 had 3 Schedules.
- The Executive Head of the country was President.
- The Constitution could be amended by 2/3 majority.
- President was elected by indirect method.
- Ayub Khan handed over power to Yahya Khan on March 25, 1969.
- Legal Framework Order (LFO) was issued by Yahya Khan on March 30 1970.
- According to the LFO, there was to be Federal System.
- The Primary function of LFO was to provide set-up for Elections.
- One Unit was abolished on July 1, 1970.
- Elections were held on December 7, 1970.
- According to Constitution of 1962, minimum age limit for President-ship was: 35 years.
- According to the constitution of 1962 Supreme Court was the highest court of the country.
- As per Constitution of 1962 age limit for Judge of Supreme Court was: 65 Years
- Constitution of 1962 was abrogated on March 1969.
- Constitution of 1962 remained for 7 years.
- Constitution of 1962 was abrogated by General Yahya Khan.

#### Constitution of 1973:

- Constitution of 1973 was authenticated and published in the official Gazette on 12th April, 1973.
- The Constitution of 1973 was enforced on August 14, 1973.

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February

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Assembly

- The Constitution of 1973 consists of 280 Articles.
- It consists of 12 Chapters.
- The Constitution of 1973 provides Parliamentary form of government.
- Article 41 provides that the President is the "Head of the State".
- The tenure of the <u>President</u> will be <u>5 years.</u>
- Constitution of can amended by 2/3 majority.
- The Constitution of set up Bicameral legislature.
- The senate consists of 104 members. Originally 45, raised 63 in 1977 and to 87 in 1985 Gen The senate consists of 104 members. Originally 45, 1875.

  Parvez Mushraf raised membership to 100 through LFO 2002 18<sup>th</sup> Amendment to 104 than 96 after Fata merged now 96.
- The term of the members of <u>Senate</u> is <u>6 years</u>.
- <u>The National Assembly</u> consists of <u>342 members</u>.
- According to the 1973 constitution the president must be a Muslim. Who elected him? National
- Who elects the Prime Minister according to the constitution of 1973? <u>National Assemble</u>
- What age was specified for a person, in the constitution of 1973, who wants to be the Member of Parliament? Not less than 25 years.
- In which Constitution Urdu is recognized as the National Language? 1973

### Pak India War, 1965

- India made a cowardly attack on Lahore which resulted as war between two countries. When this war broke out? 6th September 1965
- In April 1965, Pakistan and India were locked in a localized skirmish. Where did the clash take place?
- On September 6, which Pakistani leader declared "We are at war with India"? Field Marshal Ayub
- General Muhammad Musa was the commander-in-chief of the Pakistan Army. Who was his counterpart in the Pakistan Air Force? Air Marshal Nur Khan
- Who was the Chief of Army Staff of India in Indo-Pakistan war of 1965? Joyanto Nath Chaudri.
- Who was the Indian Prime Minister when the war was fought? Lal Bahadur Shastri
- Where was the Jan 10, 1966, peace agreement between Pakistan and India signed? Tashkent
- In which country Tashkent conference was held? Uzbekistan
- Who called upon Indian and Pakistani leader to sign the pact? Aleksey Kosygin
- Tashkent accord consisted of 9 points.
- When Tashkent agreement was signed? January 1966
- Tashkent conference continued from 4th January to 10th January 1966.
- Who participated Tashkent Pact as the Foreign Minister of Pakistan? Mr Zulfigar Ali Bhutto
- Who was the hero of Pak India 1965 war? Major Raja Aziz Bhatti.
- How much Pakistani Tanks was used in Indo-Pakistani war of 1965? 756 Tanks
- Indi-Pak war of 1965 lasted for? 17 Days
- Defense day is celebrated in Pakistan annually on 6th September.
- Defense day is also known as Yaum-e-Difa

### **Neighboring Countries**

The People's Republic of China was formed in: 1949

- pakistan & China relationship became very friendly in the 1960s.
- When was the border agreement signed between Pakistan & China? 1963
- When the first trade agreement between China & Pakistan was signed? 1963

With whose co-operation was the Gawadar Port Built? China

pakistan-China economic Corridor is a proposal to create an Economic Corridor from Gawadar in Baluchistan to Kashgar in the Western Chinese province of Sinkiang.

When China and Pakistan signed an agreement on China Pakistan Economic Corridor (CPEC) plan? 21 April 2015.

On 21st April 2015 China, Pakistan signed an agreement on economic corridor plan worth 46 Billion US pollars. What is the name of economic corridor? China Pak Economic Corridor (CPEC). (20 April, 2015)

The Economic Corridor is considered central to China-Pakistan relations and will run from Gawadar to Kashgar with length of : 3,000 km

#### **India**

- How many wars have been fought to date by Pakistan and India on the Kashmir issue? 3
- Which agreement took place between India and Pakistan in 1960? Indus Basin Water Treaty.
- When was the Simla Agreement signed between Pakistan and India? July 2, 1972

- Which was the first country to recognize Pakistan an independent state? Iran
- . When did the Shah of Iran Visit Pakistan for the first time? 1950
- The members of the Regional Co-operation for development (RCD) included? Pakistan, Iran, and
- When Pakistan and Iran signed a cultural agreement for the promotion of exchange of students, teachers, scholars and artists between the two countries. 1965
- Which of the organization was replaced with Economic Cooperation Organization (ECO)? RCD
- Pakistan, Iran, and Turkey established Economic Cooperation (ECO) for promoting technical, cultural and economic cooperation among the member states in? 1985
- The Secretary-General of ECO is elected for a period of? <u>3 Years.</u>
- ECO has its headquarters in <u>Tehran</u>, <u>Iran</u>.

#### Afghanistan

- Which country opposed Pakistan's Membership in UN? <u>Afghanistan</u>
- Pakistan became the member of UN on: 30<sup>th</sup> September 1947.
- When Pakistan recognized and established full diplomatic relations with the government of Mujahedeen in Afghanistan? 1992

#### Uzbekistan

- When Republic of Uzbekistan declared independence from the Soviet Union? 1st September 1991

  The fi The first treaty on aviation between Pakistan and Uzbekistan was signed in Karachi in: 1992
- Uzbekistan and Turkmenistan became the members of UNO in? 1992
- Currency of Uzbekistan is: Uzbekistan Som
- Capital of Uzbekistan is: Tashkent
- Official Religion of Uzbekistan is: Islam
- Total Population of Uzbekistan in 2013 is: 3,018,500

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- The official sport of Uzbekistan is: Football
- The official language of Uzbekistan is: Uzbek

#### **Turkmenistan**

- PIA and NBP have opened their offices in Ashkabad, the capital of? Turkmenistan
- When Pakistan signed an agreement with Turkmenistan for the purchase of natural gas? 1991
- Currency of Turkmenistan is: Turkmen new manat
- Total Population of Turkmen istan in 2014 is? 5,171,94
- The literacy Rate of Turkmenistan in 1999 is? 98% (99.7% in 2014)
- The Capital of Turkmenistan is: Ashkabad
- The Official Sports of Turkmenistan is? Football
- Calling Code of Turkmenistan is? +993
- Independence Day of Turkmenistan from Soviet Union is? 27 October 1991
- The largest Desert of Turkmenistan is? Karakum
- The Official Religion of Turkmenistan is? Islam
- The Official language of Turkmenistan is? Turkmen

#### Kazakhstan:

- Largest country of the Muslim world is: KazaKhstan
- Capital City of Kazakhstan is? Astana
- Official Currency of Kazakhstan is called? Tenge
- The most popular sport of Kazakhstan is: Football
- Main Religion in Kazakhstan is? Islam
- The official language Kazakhstan is? Kazakh, Russian
- Largest City of Kazakhstan is? Ekibastuz

#### Kyrgyzstan

- When Pakistan and Kyrgyzstan signed an agreement for the promotion and expansion of economic and cultural ties? 1991
- Pakistan and Kyrgyzstan first exchanged diplomatic missions is: 1994
- Official Currency of Kyrgyzstan is called: Som
- Capital and largest city of Kyrgyzstan is: Bishkek
- The most popular sport in Kyrgyzstan is: Football
- Main Religion is: Islam
- The official language of Kyrgyzstan is: Kyrgyz, Russian

#### Tajikistan

- Among the Central Asian Republics Tajikistan is Pakistan's closest neighbor.
- When Tajikistan offered Pakistan the supply of electric power? 1992
- The Capital of Tajikistan is: <u>Dushanbe</u>
- Currency of Tajikistan is: Somoni
- Official Religion of Tajikistan is: Islam
- Independence Day of Tajikistan from Soviet Union is: 9 September 1991
- The official sport of Tajikistan is: Football
- The official language of Tajikistan is: Tajik

#### Pakistan's Relations with the Muslim World Saudi Arabia:

- The Faisal Mosque and the International Islamic University in Islamabad were built, with the financial support of: Saud Arabia Capital and Largest City, of Saudi Arabia is: Rivadh
- International calling code of Saudi Arabia is: +966
- International Colors of the International Saudi Arabia's busiest airport at Jeddah is used heavily during the Hajj season is: King Abdul Aziz
- International Airport The total area of Saudi Arabia is: 2.15 million km²
- Main Religion in Saudi Arabia is: Islam
- Official currency of Saudi Arabia is: Rival
- The official language of Saudi Arabia is: Arabic
- When was Saudi Arabia proclaimed as a kingdom: 1932

#### Turkey:

- When a treaty of friendship was signed between Pakistan and Turkey in: 1951
- Total Area of Turkey is: 783,562 km²
- Currency of Turkey is: Turkish Lira
- Total Population of Turkey in 2013 is: 76,667,864
- Which country was attacked by Turkey in 1974? Cyprus
- Official sport of Turkey is: Football
- The official language of Turkey is: Turkish
- Official religion of Turkey is: Islam
- The largest city of Turkey is: Istanbul
- The Capital of Turkey is: Ankara
- The literacy Rate of Turkey in 2014 was: 94%(96.7 in 2019)
- Calling code of Turkey is: +90

omic and

#### Azerbaijan:

- When Azerbaijan became independent? October 18, 1991
- When the agreement was signed between Pakistan & Azerbaijan for the promotion of co-operation in the field of health? 1994
- The official and National language in Azerbaijan is: Azerbaijani
- Main Religion in Azerbaijan is: Islam
- The Capital City of Azerbaijan is: <u>Baku</u>
- Official currency of Azerbaijan is: Manat
- Total Area of Azerbaijan is: 86,600 km²

### **Relations with Great Powers**

#### **United States of America:**

- Pakistan became a member of CENTO in: 1955 (Dissolved in 1979)
- Which of the following set of countries was the founder of CENTO? UK, Turkey, Iran, Pakistan and Iraq (Members)
- USA was not among the founders of CENTO but later on joined in: 1958
- When did Turkey, Iran and Pakistan resulting in the dissolution of the organization? 1979

South East Asia Treaty Organization (SEATO) was established with its head office Bangkok, Thailand

- SEATO was established with a purpose of: To block further communist gains in Southeast Asia.
- When did Pakistan withdraw from the SEATO? 1973
- The largest city of United States of America is: <u>New York</u>
- The official Sport of United State of America is: Baseball
- Currency of United State of America is: <u>US Dollar</u>
- Calling Code of United State of America is: +1
- The official Religion of United State of America is: Christianity
- Independence Day of Unite State from Great Britain is: 4 July 1776
- How many official languages are used in United State of America is: 7

#### **United Kingdom:**

- In 1971 an agreement was signed between United Kingdom and Pakistan under which Britain committed itself to giving Pakistan economic aid of 250,000 pound for the construction of: Mangla
- When British wrote off Pakistan's debt amounting to 64,000,000 pounds: 1979
- When British Prime Minister Margaret Thatcher visited Pakistan and announced aid to the Afghan Refugees in Pakistan? 1981
- Official Currency of United Kingdom is: Pound sterling
- Capital and largest city of England is: London
- Total Population of United Kingdom in 2013 is: 64,100,000
- The official language of England is: English
- International calling code of UK is: +44

#### Japan:

- Diplomatic ties between Pakistan and Japan were established in: April, 1952
- Official currency of Japan is called: Yen
- Which sport is considered Japans national sport? <u>Sumo</u>
- Main religion in Japan is: <u>Buddhism</u>
- Capital and Largest City of Japan: <u>Tokyo</u>
- The National language of Japan is: <u>Japanese</u>
- International calling code of Japan is: +81

#### **Union of Soviet Socialist Republics:**

- Bilateral relation between Russian Federation and Pakistan Commenced in: May1 1948
- International calling code of Russia is: +7
- Which is the national animal of Russia: Bear
- Official currency of Russia is called: Russian Ruble
- Main religion in Russia is: Christianity
- Capital and largest city of Russia is: Moscow

# Viceroys Of India From (1858 To 1947)

Lord Canning	1858 to 1862.
Lord Elgin	1862 to 1863
Lord Lawrence	1864 to 1869
Lord Mayo	1869 to 1872
Lord Northbrook	1872 to 1876
	1876 to 1880
Lord Lytton	1880 to 1884
Lord Ripon	1884 to 1884
Lord Dufferin	1888 to 1894
<ul> <li>Lord Lansdowne</li> </ul>	1894 to 1899
Lord Elgin II	1899 to 1905
<ul> <li>Lord Curzan</li> </ul>	1905 to 1910
Lord Minto II	1910 to 1916
<ul> <li>Lord Harding II</li> </ul>	1916 to 1921
<ul> <li>Lord Chelmsford</li> </ul>	1921 to 1926
<ul> <li>Lord Reading</li> </ul>	1926 to 1931
Lord Irwin	1931 to 1936
<ul> <li>Lord Willingdon</li> </ul>	1936 to 1943
<ul> <li>Lord Linlithgow</li> </ul>	1943 to 1947
Lord Wavell	1947 to 194

**Lord Mountbatten** 

### **Pre-Partition Era**

### War Of Independence 1857

- The Revolt of 1857 was a prolonged period of armed uprising as well as rebellions Northern and Central India against British occupation.
- The revolt was started on May 10, 1857 in Meeruth.
- The English called the revolt of 1857 as the "Devil's Wind". On January 1, 1857, the use of British –made Enfield rifles were started in India.
- Henry Laurence was the commissioner of Oudh.
- Tatya Tope collaborated with Rani Lakshmi Bai of Jhansi to seize Gwalio. Tatya Tope was hanged to death on April 18, 1859 at Shivpuri, Madhya Pradesh.
- The Last Mughal emperor, Bahadur Shah II, also known as Zafar, died in a British prison in Myanmar
- (Burma) on November 7, 1862. After the war, governor general post was changed as viceroy of India.

### **Urdu-Hindi Controversy (1867)**

- In 1871, the Lt. Governor of Bengal G. Campbell banned Urdu in the provinces.
- Hindus demanded Hindi to be the official language.
- Muslims wanted Urdu to be the official language.
- Sir Sved Ahmed Khan gave his Two Nation theory in response to the Urdu-Hindi Controversy.

#### **URDU-HINDI CONTROVERSY (1867)**

- Urdu replaced Persian as an official Language in
- Anti-Urdu Agitation by Hindus
- Urdu Defense association, Nawaz Mohsin ul Mulk, 2 May, 1900.
- Lord Curzon was the viceroy of India at the time of partition of Bengal.
- Surindar Nath Banarjee opposed the partition of Bengal.
- On July, 1905, Lord Curzon issued an order dividing the province of Bengal into two parts.
- Nawab Salimullah Khan was the leader of East Bengal's Muslim's at the time of partition.
- The S wadeshi Movement was officially proclaimed on August 7, 1905 at the Calcutta Town Hall, in
- Nawab Samiullah Khan left politics after the decision of cancellation of Partition of Bengal.

#### Simla Deputation (1906)

- Sir Aga Khan led the Simla deputation on October 1, 1906.
- Nawab Mohsin-ul-Mulk was the architect of Simla deputation.
- The draft of Simla deputation was written by Syed Ali Bilgrami.
- There were 35 Muslims Leaders in the Simla deputation delegation.

### All India Muslim Leagues (AIML)

- On December 30 1906, the annual meeting of Muhammadan educational conference was held at Dhaka under the chairmanship of Nawab Vigar-ul-Mulk.
- The foundation of All-India Muslim League was laid in Dhaka.
- Maulana Muhammad Ali Jauhar drafted the constitution of Muslim League, "The Green Book".
- The first annual session of the All-India Muslim League was held in Karachi on December 29, 1907.

### Minto Morley Reforms (1909)

Minto Morley reforms also known as Indian Council Act of, enacted in 1909 by the British Parliaments.

Minto Money

Minto and local legislative councils in India.

#### Lucknow Pact (1916)

Muslim League and Congress held its first joint session in December 1916 in Lucknow.

The Congress party agreed to the right to separate electorate for the Muslims first and last time in the history of subcontinent.

In the Luckhow Pact, one third seats were reserved for Muslims in the Imperial Legislative Council.

A weightage formula was proposed.

The chief architect of the Luckhnow pact was Quaid-i-Azam.

#### Jallianwala Bagh Massacre (1919)

- The Jallianwala Bagh massacre, also known as the Amritsar massacre, took place on April 13, 1919.
- Lord Chelmsford was the Viceroy of India when Jallianwala Bagh Massacre took place.
- Jalianwala Bagh tragedy occurred when people gathered peacefully in Amritsar against Rowlett Act
- O"Dwyar ordered the firing of Jallianwala Bagh.

#### **Montague Chelmsford Reforms (1919)**

- Lord Chelmsford succeeded Lord Harding as the Viceroy of India.
- Edwin Montague and Lord Chelmsford published a report on Indian constitutional reforms in 1918.
- Montague Chelmsford report was enacted on December 23, 1919.
- Powers were divided between the center and the provinces.
- Montague Chelmsford reforms introduced the system of diarchy.
- Congress rejected Montague Chelmsford Reforms.

### Khilafat Movement (1919)

- Khilafat Movement truly reflected Hindu -Muslim unity.
- The Khilafat Movement was launched in October,
- under the leadership of Maulana Mohammad Jauhar and met the Prime Minister Lloyd George. The Khilafa t delegation left for England in 1920
- Gandhi was elected president of the First All-India Khilafat Conference in November 23 1919.
- Gandhi called off the non-cooperation movement after the Chaura Chauri incident.
- Hijrat movement was the byproduct of Khilafat movement.

# Simon Commission (1927)

In 1927, Lord Irwin was Viceroy of India.

#### 1919 KHILAFAT MOVEMENT

- To maintain the Turkish Caliphate.
- 2. To protect the Holy Places of the Muslims.
- of the Ottoman 3. To maintain the unity Empire.
- Led by Ali brothers (Ali Brothers, Maulana Muhammad Ali and Maulana Shaukat Ali),
- Gandhi supported and suggested for non corporation.

27

- The commission consisted of seven members –four Conservatives, two Labourites, and one Liberalunder the joint chairmanship of the distinguished Liberal Lawyer, Sir John Simon, and Clement Attlee, the future prime minister.
- The Chairman of Simon commission was Sir John Simon.
- Muslim League demanded constitutional reforms in India in 1927.
- Indians boycotted the Simon Commission.

### Nehru Report (1928)

- Nehru Report was prepared by a committee of the All-Parties Conference chaired by Motilal Nehru with his son Jawaharlal Nehru acting as secretary. According to this report, India should be given Dominion Status with the parliamentary
- There will be no separate electorate for minorities. It claimed "since spate electorate should be introduced."
- Judiciary should be independent from the Executive.



### Quaid-I-Azam 14 Point (1929)

- On March 28, 1929, Quaid -i-Azam termed the Nehru Report as a Hindu document and presented his 14 points which are as follow:
- Any territorial redistribution that might at any time be necessary shall not in any way affect the Muslim majority in the Punjab, Bengal and the NWFP.
- Sindh should be separated from the Bombay Presidency.
- Muslim League made it clear that no constitutional solution will be acceptable to

them unless and until it in cooperates the fourteen point.

### Allahabad Address (1930)

- Allahabad address delivered in 1930.
- In his Allahabad address, Allama Iqbal suggested to create a separate Muslim state in the northwest of India.
- Allama Iqbal said, 'I should like to see the Punjab, North-West Frontier Province, Sindh and Baluchistan amalgamated into a single State. Self-government within the British Empire, or without the British Empire, the formation of a consolidated North-West Indian Muslim State appears to me to be the final destiny of the Muslims, at least of North-West India.'

### Round Table Conferences (1930-1932)

- The main purpose of round table conferences was a series of meetings in three sessions called by the British government to consider the future constitution of India.
- The First Round Table Conference was announced in response to second civil disobe dience movement in
- The First Round Table Conference was held between November 1930 and January 1931 in London.
- The first session had 74 representatives.
- Congress boycotted the first Round Table Conference.
- On March 5, 1931 the Gandhi-Irwin Pact was signed.
- The 'Gandhi-Irwin Pact' was a political agreement signed by Mahatma Gandhi and Lord Irwin, Viceroy of India.





The Second Round Table Conference was held in London from September 7, 1931 to December 1, 1931. The second Round was the British prime minister at the time of second Round Table Conference, MacDonald announced the reasonable Conference.

Ramsay Macdonald Round Table Conference, MacDonald announced the "Communal Award"

After the failure of the second Round Table Conference, MacDonald announced the "Communal Award"

on August 16, 1932.

on August 10, 1932 on August 10, 1932 and December 24, 1932. The third Round Table Conference held between November 17, 1932 and December 24, 1932.

## Government Of India Act (1935)

The Government of Indian Act was passed by the British parliament in 1935.

The Act proclaimed a bicameral Legislature.

The provinces were given more authority and powers, and for the first time the province separate entities. was made

It abolished system of diarchy in the provinces and introduced it is center. The provinces were allowed to act as autonomous units of administration in their defined spheres. The whole country was divided into 11 provinces.

The Government of Indian Act, 1935 provided for the creation of Sindh and Orissa.

Burma was separated from India in 1937.

#### **Indian Provincial Elections (1937)**

- The elections under the act of 1935 were held in the winter of 1936 to 1937.
- Congress won the absolute majority in the five provinces.
- Congress ministries were formed in July 1937 in several provinces.
- Total Muslim constituencies were 491. Congress could any capture 26 from 491 Muslim constituencies.
- Congress quit ministries in 1939.
- The Muslim League observed 'Day of Deliverance' on December 22, 1939.
- Muslims observed deliverance day at the end of Congress ministries.

#### Lahore Resolution (1940)

- The Lahore Resolution also known as Pakistan Resolution was written and prepared by Muhammad Zafarullah Khan.
- The Pakistan Resolution was presented by A.K. Fazlul Huq on March 23, 1940.
- The Pakistan Resolution was adopted by the All-India Muslim League in Minto Park (now called Iqbal Park), Lahore.



Cripps Mission (1942)

The Cripps Mission was sent by the British government to India in March 1942 to obtain Indian

Cripps arrived in Delhi on March 22, 1942 and had series of meetings with the leading Indian politicians including January 1942. including Jawaharlal Nehru, Abdul Kalam Azad, Quaid-i-Azam, Sir Sikandar Hayat Khan, A.K Fazlul Haq, and Dr. Amba. and Dr. Ambedkar, V.D. Savarkar and Tej Bahadur Sapru, etc.

Quaid-i-Azam considered these proposals as "unsatisfactory" and was of the view that the acceptance of the Cripps proposals the Cripps proposals would "take the Muslims to the gallows."

## Wavell Plan (1945)

- Lord Wavell succeeded Lord Ling Lithgow as governor general in October, 1943. Lord Wavell succeeded Lord Ling Lithgow as governor as the British government to resolve deadlock in India He broadcast to the people of India the proposals of the British government to resolve deadlock in India
- on June 14, which is called wavell riall.

  If this plan worked, similar councils would be formed in all provinces comprising of local leaders.

### Simla Conference (1945)

- The conference began in Simla Wavel called for a conference on June 25, 1945 and lasted till July 14,
- In Simla conference, Muslim League was represented by Quaid-i-Azam Liaquat Ali Khan, Khawaja Nizam. ud-Din, Ghulam Hussain Hidayatullah, Sir Muhamamd Asadullah, and Hussain Imam.
- Congress represented by Maulana Azad.
- In Simla Conference, Quaid-i-Azam made it clear that only Pakistan is acceptable general elections were demanded.
- Wavel announced the failure of his efforts on July 14.

#### **Elections (1945-46)**

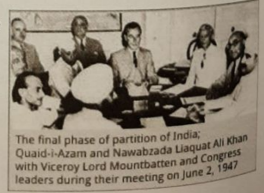
- Elections for the Central Legislature and provincial assemblies were held.
- Muslim League won all 30 seats reserved for Muslims for the Central Legislative Assembly.
- Muslim League celebrated January 11, 1946 as the day of Victory.

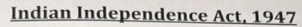
#### Cabinet Mission (1946)

- On February 19, 1946, Lord Pethick -Lawrence, Secretary of State for India announced the Cabinet mission under three cabinet ministers.
- The Three Cabinet ministers were Pethick-Lawrence, Sir Stafford Cripps, and A.V. Alexander.
- The Mission arrived in Delhi on March 24 and left on June 29.
- The plan introduced the concept of grouping or sections.

#### Partition Plan (1947)

- Nehru and Mountbatten met in Shimla on May 10, 1947.
- The partition plan was presented Nehru, Patel, Jinnah Liaquat Ali Khan and Baldeve Singh.
- On June 3, 1947, British prime minister Clement Attlee introduced a bill in the House of Commons calling for the independence and partition of India and Pakistan.
- The first session of the first Constituent Assembly of Pakistan was held on August 10, 1947 at Sindh Assembly building, Karachi.
- On August 11, 1947 Quaid-i-Azam Muhammad Ali Jinnah was elected unanimously as the president of the Constituent Assembly of Pakistan.





- The Indian Independence Act, 1947 which was based on the Mountbatten plan of June 3, was passed by the British parliament on July 5, 1947. (Received royal assent on 18 July 1947)
- The Act ended the British rule in India and declared India as an independent and sovereign nation with effect from August 15, 1947.
- It divided India into two dominions of India and Pakistan.

#### **Post Partition Era** Constitutionals Development of Pakistan

- Liaquat Ali Khan presented Objectives Resolution on March 7, 1949.
- It was adopted on March 12, 1949.
- There were 13 features of the Objectives Resolution.
- Constitution of Pakistan should be farmed by the Constituent Assembly.
- State should exercise its powers through the chosen representatives.
- Muslims shall live their lives according the teaching of Quran and Sunnah.
- There should be federal from of government with the maximum autonomy for the Units.
- Independence of Judiciary should be guaranteed.



### Bogra Formula (1953)

- Muhammad Ali Bogra was the third prime minister.
- Bogra Formula was presented by Muhammad Ali Bogra on October 7, 1953.
- The third draft was also known as the Bogra Formula.
- The salient features of Bogra formula were seven.

#### **Current Affairs of Pakistan**

- ★ Prime Minister: Imran Khan (22<sup>nd</sup>)
- ★ President: Arif Alvi (13<sup>th</sup>)
- ★ Speaker National Assembly: <u>Asad Qaisar</u>
- ★ Deputy Speaker National Assembly: <u>Muhammad Qasim Suri</u>
- ★ Opposition Leader National Assembly: Mian Shahbaz Sharif
- ★ Leader of the House National Assembly: Imran Khan
- ★ Chairman of Senate: Sadiq Sanjrani
- ★ Deputy Chairman of Senate: Mirza Muhammad Afridi
- ★ Senate Leader: Shahzad Waseem
- ★ Opposition Leader of Senate: Yousuf Raza Gillani
- ★ Defense Minister of Pakistan: Parvez Khattak
- ★ Foreign Minister of Pakitan: Shah Mahmood Qureshi
- ★ Finance Minister of Pakistan: Shoukat Tareen
- ★ Federal Education Minister: Shafqat Mahmood
- ★ Aviation Division Secretary: Hassan Nasir Jami
- ★ Kashmir Affairs & Gilgit Baltistan: Ali Amin Gandapur ★ Current Minister of State for Parliamentary Affairs and Head of Prime Minister's Public Affairs and
- Grievances Wing: Ali Muhammad Khan
- ★ Minister of Narcotics Control: <u>ljaz Ahmed Shah</u>
- ★ Minister of Science & Technology: Shibli Faraz
- ★ Information Technology and Telecommunication: Syed Amin-ul-Haque
- ★ Inter Provincial Coordination: Fahmida Mirza
- ★ Law & Justice: Farogh Naseem
- ★ Religious Affairs and Inter Faith Harmony: Noor-ul-Haq Qadri
- ★ State and Frontier Religions and Chairperson of Parliamentary Special Committee on Kashmir: Shehryar

#### Khan Afridi

- ★ Railway Minister: Azam Khan Swati
- ★ Interior Minister: Sheikh Rasheed
- ★ Information & Broadcasting: Fawad Chaudhary
- ★ Chief Justice of Pakistan: Justice Gulzar Ahmed
- ★ Chief of Army Staff: General Qamar Javed Bajwa
- ★ Chief of Air Staff: Marshal Zaheer Ahmed Babar
- ★ Chief of Naval Staff: Amjad Khan Niazi
- ★ Chairman Joint Chief of Staff Committee: General Nadeem Raza
- ★ Director General of Inter Service Public Relations: (DG ISPR) Major General Babar Iftikhar
- ★ Current DG (ISI): Lt. General Nadeem Ahmed Anjum
- ★ Chairman of NAB: Justice (R) Javed Iqbal
- ★ Chairman of FBR: Dr Mohammad Ashfque Ahmed
- ★ Chairman of SBP: Raza Bagir
- ★ Governor of AJK: Sultan Mehmood Chaudhary
- ★ PM of AJK: Sardar Abdul Qayoom Khan Niazi
- \* CM Gilgit: Khalid Khursheed Khan
- ★ CM Punjab: Usman Khan Buzdar
- ★ Governor Punjab: Muhammad Sarwar
- ★ Speaker of Punjab Assembly: Choudhary Parvaiz Illahi

- ★ Deputy Speaker of Punjab Assembly: Mohammad Mazari
- CM Sindh: Syed Murad Ali Shah
- Governor Sindh: Imran Ismail
- Speaker of Sindh Assembly: Agha Siraj Durrani
- ★ Deputy Speaker of Sindh Assembly: Rehana Laghari
- CM of KPK: Mahmood Khan
- Governor of KPK: Shah Farman
- Speaker of KPK Assembly: Mushtaque Ahmed Ghani
- Deputy Speaker of KPK Assembly: Mahmood Jan
- ★ CM Balochistan: Mir Abdul Qudoos Bizenjo
- Governor of Balochistan: Amanullah Khan Yasinzai
- \* Speaker Balochistan Assembly: Jan Mohammad Khan Jamali
- ★ Deputy Speaker of Balochistan: Sardar Babar Musakhel
- ★ Current I.G of Islamabad: Muhammad Ahsan Younas
- ★ Current I.G of National Highways & Motorway Police: Inam Ghani
- ★ Current I.G of Railway Police: Faisal Shakir
- ★ Current I.G of Azad Kashmir: Sohail Habib Tajik
- ★ Current I.G of Punjab: Rao Sardar Ali Khan
- ★ Current I.G of KPK: Moazzam Jan Ansari
- ★ Current I.G of Balochistan: Muhammad Tahir Rai
- ★ IGP of Gilgit Baltistan: Muhammad Saeed Wazir
- ★ Current Special Assistant to PM on Information Broadcasting and National Heritage: <u>Dr Sania Nishtar</u>
- ★ Current Federal Minister for Planning Development and Reform in Pakistan: Asad Umar
- ★ Current Federal Minister of Energy Division: Hammad Azhar
- ★ Current Special Assistant to PM on Youth Affairs: Usman Dar
- ★ Current Minister of State for Climate Change: Zartaj Gul
- ★ Current Adviser to PM on Accountability: Mirza Shahzad Akbar
- ★ Current Federal Minister for Maritime Affairs: Ali Haider Zaidi
- ★ Current Federal Minister for Water Resources: Monis Illahi
- ★ Current Federal Minister for Human Rights: Shireen Mazari
- ★ Current Chief Justice of Lahore High Court: Justice Muhammad Ameer Bhatti
- ★ Current Chief Justice of Islamabad High Court. <u>Justice Athar Minallah.</u>

#### **Current Affairs**

- \* Which of the following Pakistani Test cricketer has been named in FIR of minor girl's mistreatment in Islamabad? Yasir Shah
- ★ Which political party has won the greatest number of seats in the first phase of local government elections held in Khyber Pakhtunkhwa in December 2021? JUI-F
- Who won the Ufone 4G Football Cup 2021 in Peshawar? Chitral
- Pakistan Hosted OIC-led International Meeting on Afghanistan.
- \* Organization of Islamic Cooperation (OIC) summit held in Islamabad.
- Pakistan reported its first confirmed case of the Omicron variant of Covid-19 on 13 December 2021.
- \* PM Imran khan on <u>8 December 2021</u> launched the Naya Pakistan Card Initiative.
- Shoaib Malik was the most searched athlete in Google by Pakistanis in 2021.
- Pakistan's first plastic road inaugurated in Islamabad.

- ★ PM Imran khan announced <u>Tamgha-e-Shujaat</u> civil award for worker who tried to save Sri Lankan <sub>man</sub>
- ★ 3.9 is the GDP growth of Pakistan in 2021.
- Samsung renowned Mobile company is going to start its production in Pakistan. ★ Samsung renowned Mobile company is going to
   ★ The rank of Pakistan in "TRACE Global Bribery Risk ranking 2021" 150 out of 194 countries. (1 Denmark
- \* KSA recently lifted ban on direct flights from Pakistan from 1st December 2021.
- ★ <u>PIA</u> becomes first international airline to operate direct flights to Fujairah. ★ Imran Khan Won the Mohammad Bin Rashid Al Maktoum Creative Sports Award 2021.
- ★ 82 is the rank of India in "TRACE Global Bribery Risk ranking 2021".
- ★ <u>Mansoor Khan</u> is the Current Ambassador of Pakistan to Afghanistan. ★ <u>33</u> bills were passed by the joint session of Parliament on 17 November 2021.
- ★ Final Of T'20 World Cup 2021 Was Between Australia and New Zealand. ★ Leading Wicket Taker In the T'20 World Cup 2021 was Wanindu Hasaranga (Sri Lanka)
- ★ Joss Buttler Was The Only Player In World Cup 2021 Who Made a Hundred.
- ★ On 9 November 2021 Nobel laureate Malala Yousafzai got married with Asser Malik.
- \* Australian Cricket team will visit Pakistan in 2022 in the month of March and April for the first time since 1998.
- ★ Pakistani bank was hit by cyber-attack that disrupted its services? National Bank of Pakistan (NBP)
- ★ City of Pakistan is ranked for Poor Air Quality in the World? Lahore
- ★ Gilgit-Baltistan (GB) celebrated Independence Day on November 1 2021? 74<sup>th</sup>
- ★ Pakistan ranks out of 139 countries in Rule of Law Index 2021? 130
- ★ Pakistan has won T-20 match against India with how many wickets? 10 Wickets.
- ★ Which city hosted G7 Foreign Ministers meeting in December 2021? Liver Pool
- ★ Who is the Current Executive Director of United Nations Children's Fund Unicef? Catherine Russell
- ★ How many Olympic Gold medals won by Pakistan Hockey team? 3
- ★ OIC appointed special envoy for Afghanistan in his extraordinary session at Pakistan? <u>Tariq Ali Bakheet.</u>
- ★ Who is the Current Secretary General of the Organization of Islamic Cooperation (OIC)? Hissein Ibrahim
- ★ UAE is the federation of how many states? 7
- ★ Which country's embroidery added to UNESCO cultural heritage list? Palestine
- ★ What was the most Googled in the movies and TV category in Pakistan 2021? Squid Game
- ★ The seventh edition of the HBL Pakistan Super League will start from: 27 Jan, 2022
- \* Recently Sri Lankan manager is murdered in which city over alleged blaspheme? Sialkot
- ★ Head of Taliban government in Afghanistan is: Mullah Haibatullah Akhunzada

#### **Some Famous Personalities** Sir Syed Ahmed Khan

#### Sir Syed Ahmed Khan was born in?

- a) 1814 AD
- 1815 AD
  - - c) 1816 AD
- 1817 AD d)

#### Where was Sir Syed Ahmed Khan born?

- (a) Agra
- (b) Madras

Bengal (d) Delhi

# His father's name was?

- (a) Syed Muhammad Muttaqi
- (b) Syed Muhammad Nadvi
- (c) Syed Muhammad Ibrahim

# Who was the first leader expounding the idea that Hindus and Muslims are two separate nations?

- (a) Quaid-e-Zaman
- (b) Sir Syed Ahmed Khan
- (c) Allama Muhammad Iqbal
- (d) Mahmood-ul-Hassan

# Sir Syed Ahmed founded "Scientific Society" in the year of?

- (a) 1857 AD
- (b) 1864 AD
- (c) 1862 AD
- (d) 1866 AD

### Where Sir Syed Ahmed khan set up a Scientific Society?

- (a) Ghazi Pur
- (b) Delhi
- (c) Bengal
- (d) Madras

### Scientific Society translated the modern work from:

- (a) Urdu to English
- (b) English to Urdu
- (c) Arabic to English
- (d) Persian to Urdu

### Scientific Society published a journal:

- (a) 1866 AD
- (b) 1872 AD
- (c) 1886
- (d) 1888

### When Sir Syed Ahmed Khan went to England?

- (a) 1867 AD
- (b) 1869 AD
- (c) 1871 AD
- (d) 1873 AD

# How many year/years sir Syed Ahmed Khan stayed in England?

- (a) 1 Year
- (b) 2 Years
- (c) 3 Years
- (d) 4 Years

#### M.A.O School was established at:

- (a) Mumbai
- (b) Delhi
- (c) Bengal

#### Aligarh

#### When M.A.O was established?

- (a) 1871 AD
- (b) 1873 AD
- (c) 1875 AD
- (d) 1879 AD

#### When M.A.O was upgraded to college?

- (a) 1877 AD
- (b) 1879 AD
- (c) 1883 AD
- (d) 1887 AD

#### M.A.O College was inaugurated by?

- (a) Lord Minto
- (b) Lord William
- (c) Lord Dalhousie
- (d) Lord Lytton

#### When M.A.O become University?

- (a) 1920 AD
- (b) 1922 AD
- (c) 1924 AD
- (d) 1926 AD

#### Who wrote RISALA-I-ASBABI-BAGHAWAT-HIND?

- (a) Allama Igbal
- (b) Sir Syed Ahmed Khan
- (c) MulanaShabeer
- (d) None of these

#### When Sir Syed Ahmed Khan wrote RISALA-I-ASBABI BAGHAWAT-HIND?

- (a) 1852 AD
- (b) 1854 AD
- (c) 1856 AD
- (d) 1859 AD

#### Sir Syed Ahmed Khan found "Patriotic Association" to:

- (a) Counter Policies of Deoband Movement.
- (b) Counter anti Islam moves by the British.
- (c) Counter Anti-Muslim Propaganda of Hindus.
- (d) Counter Policies of Nadvatul Islam Ulema

# The Muslim institution which was established by Sir Syed Ahmed Khan to create political awareness among the Muslims was:

- (a) Indian national Congress
- (b) Patriotic Association
- (c) Muhammadan Educational Conference
- (d) All India Muslim League

All India Muslim Leagues the Issue which made Sir Syed Ahmed Khan to conclude that Hindus and Muslims could not work together anymore was?

- (a) Issue of Muslim University
- (b) Ilbert Bill
- (c) Hindi-Urdu controversy
- (d) Partition of Bengal

### Urdu Hindi controversy started in.

- (a) 1857 AD
- (b) 1867 AD
- (c) 1877 AD
- (d) 1887 AD

#### Sir Syed Ahmed Khan was elevated to position of Chief Judge.

- (a) 1846 AD
- (b) 1866 AD
- (c) 1856 AD
- (d) 1876 AD

#### Sir Syed Ahmed Khan received the title of knight.

- (a) 1880 AD
- (b) 1888 AD
- (c) 1892 AD
- (d) 1876 AD

#### Sir Syed Ahmed Khan retired as Judge in:

- (a) 1874 AD
- (b) 1876 AD
- (c) 1892 AD
- (d) 1896 AD

#### Sir Syed Ahmed Khan Set up School at?

- (a) Delhi
- (b) Mumbai
- (c) Murad Abad
- (d) Bengal

### When Sir Syed Ahmed Khan up school at Murad Abad?

- (a) 1859 AD
- (b) 1861 AD
- (c) 1867 AD
- (d) 1869 AD

# In 1863 Sir Syed Ahmed Khan established a school in which city?

- (a) Madras
- (b) Mumbai
- (c) Murad Abad
- (d) Ghazi Pur

#### Who wrote magazine Tehzibul-Akhlaq?

- (a) Mulana Said Hussain
- (b) Sir Syed Ahmed Khan
- (c) Allama Iqbal



### Who founded AMJUMAN-I-TEHREEK-URDU?

- (a) Mulana Said Hussain
- (b) SirSyed Ahmed Khan
- (c) Allama Iqbal
- (d) Maulavi Abdul Haq

### Who introduce two nation theories in sub-continent?

- (a) Mulana Said Hussain
- (b) Sir Syed Ahmad Khan
- (c) Allama Iqbal
- (d) Maulavi Abdul Haq

### When Sir Syed Ahmed Khan use the word two nations?

- (a) 1862 AD
- (b) 1864 AD
- (c) 1866 AD
- (d) 1867 AD

#### When Sir Syed Ahmed Khan died?

- (a) 1892 AD
- (b) 1894 AD
- (c) 1896 AD
- (d) 1898 AD

#### Allama Muhammad Iqbal

#### Allama Iqbal was born in:

- (a) Lahore
- (b) Sialkot
- (c) Faisal Abad
- (d) Sargoda

#### Allama Iqbal was on November 9:

- (a) 1873 AD
- (b) 1875 AD
- (c) 1877 AD
- (d) 1899 AD

#### What was the name of Allama Iqbal's father?

- (a) Shaikh Noor Muhammad
- (b) Ghulam Ali
- (c) Shaikh Imtiaz Ali
- (d) Shaikh Nawab Ud Din

#### He went to Government College, Lahore for studies in.

- (a) 1894 AD
- (b) 1895 AD
- (c) 1896 AD
- (d) 1899 AD

#### He passed his M.A from Punjab University.

- (a) 1894 AD
- (b) 1895 AD
- (c) 1896 AD



### (a) 1899 AD

He was appointed professor of ......at the oriental College in 1899.

- (a) Persian
- (b) Arabic
- (c) English
- (d) Urdu

### He got a degree of law from.

- (a) England
- (b) Munich
- (c) New York
- (d) Washington

#### He was awarded a PH.D degree by University.

- (a) Harvard
- (b) Munich
- (c) Oxford
- (d) Cambridge

#### Allama Iqbal was awarded PH.D degree for his work on Philosophy.

- (a) Eastern
- (b) Western
- (c) Persian
- (d) Russian

#### He was elected a member of the Punjab Legislative council in.

- (a) 1924 AD
- (b) 1925 AD
- (c) 1926 AD
- (d) 1927 AD

### He was elected... of the Punjab branch of the All India Muslim League.

- (a) President
- (b) Vice President
- (c) General secretary
- (d) Treasurers

### He presided over the Allahabad meeting of the all India Muslim League in....

- (a) 1926 AD
- (b) 1928 AD
- (c) 1929 AD
- (d) 1930 AD

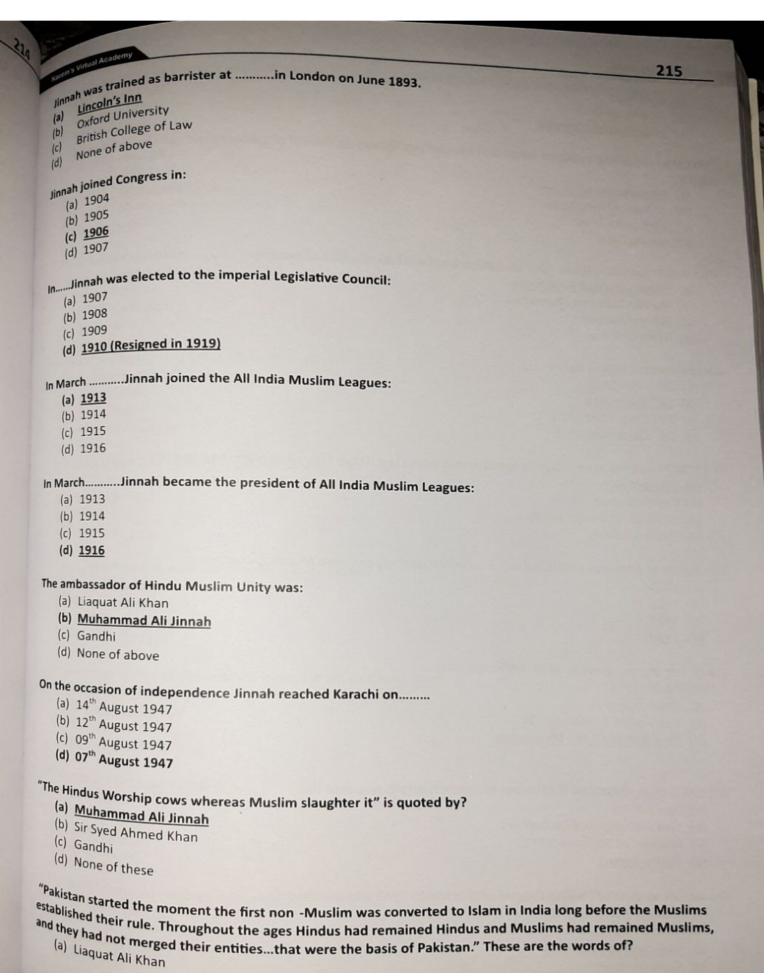
## Allama Iqbal made a definite demand for a separate Muslim State in.....

- (a) Lahore
- (b) Allahabad
- (c) Aligarh
- (d) New Delhi

#### The Muslims demanded Pakistan's in.....

- (a) 1930 AD
- (b) 1940 AD
- (c) 1941 AD

	(a) 1942 AD	- 51
	Allama Iqbal died on April 21 (a) 1934 AD	
	(b) 1935 AD	
	(c) 1937 AD	
	(d) 1938 AD	
	Quaid-I-Azam Muhammad Ali Jinnah	
line	nah was born on	
	11 <sup>th</sup> September 1876	
(b)	25 <sup>th</sup> December 1876	
	25 <sup>th</sup> December 1875	
	None of above	
Jinn	nah was born in city of sub-continent	
	Lahore	
	<u>Karachi</u>	
	Bombay	
	Delhi	
	able fash as were !	
	ah's father name is	
	Ponja Jinnah	
1000000	Ali Jinnah	
1000000	Ahmed Jinnah None of above	
(u)	Notice of above	
	ah was born at	
	Nazir Mansion, Karachi	
	Lakhsmi Building Lahore	
(c)	Shamim Mansion Karachi	
(d)	Wazir Mansion, Karachi	
Jinna	ah's father was a prosperous	
	Farmer	
(b)	Lawyer	
	Businessman	
7,000	None of these	
Muh	ammad Ali Jinnah received his early education at Sindh Madrasa and later at the	
(a)	Mission School, Karachi	
	Mission School, Bombay	
	Mission School Kolkata	
	None of above	
N. T. C.		
In	Jinnah went to England for further studies.	
	1890	
1020184	1891	
	<u>1892</u>	
(d)	1893	



In 191

Jinni

On.

- (a) Fazal Haq
- (b) Allama Iqbal
- (c) Muhammad Ali Jinnah

"Pakistan came into existence when first Muslim put his feet on the soil of subcontinent", a famous quote

- (a) Muhammad Ali Jinnah
- (b) Sir Syed Ahmed Khan
- (c) Liaquat Ali Khan
- (d) Allama Iqbal

Quaid-e-Azam called Islam "Our bedrock and sheet anchor" while addressing:

- (a) Punjab Student Federation
- (b) Muslim Students Federation
- (c) Indian Muslims
- (d) None of these.

Jinnah married Rattan Bai on......

- (a) 20th April 1918
- (b) 19th April 1918
- (c) 19th December 1918
- (d) 20th December 1918

In 1919, Jinnah resigned from his membership of the Legislative Council as protest against the:

- (a) Rowlett Act
- (b) Nehru Report
- (c) Reunion of Bengal In 1911
- (d) None of above

The Nehru Report was published in....., which severely criticized Muslim Community:

- (a) 1925
- (b) 1926
- (c) 1927
- (d) 1928

Jinnah left the congress in 1920, while opposing.....

- (a) Rowlett Act
- (b) Nehru Report
- (c) Reunion of Bengal in 1911
- (d) Civil Disobedience Movement

In 1929, Jinnah presented his famous fourteen Points in response to:

- (a) Rowlett Act
- (b) Civil Disobedience Movement
- (c) Reunion of Bengal in 1911
- (d) Nehru Report

The annual session of Muslim League held in March 1940 was presided by......

- (a) Nawab Wagar ul Mulk
- (b) Nawab Mohsin ul Mulk
- (c) Muhammad Ali Jinnah
- (d) None of above

(a) March 1940

(b) April 1941

(c) April 1942

(d) April 1943

# Jinnah died on ......?

(a) 21st April 1948

(b) 11th September 1948

(c) 23<sup>rd</sup> March 1948

(d) None of above

## Jinnah helped in making...... Between the congress and the Muslim League?

(a) Lucknow Pact

(b) 14 Points

(c) Nehru Report

(d) None of above

## In 1918, Jinnah married again. His second wife was..?

(a) Rattanbai

(b) Mitthibai

(c) Emabai

(d) None of above

### Jinnah founded Dawn (News Paper) on October, 26....

(a) 1940

(b) 1941

(c) 1942

(d) 1943

### On...... The British announced plan for a united India?

(a) 16th April 1946

(b) 16<sup>th</sup> May 1946

(c) 16th June 1946

(d) 16<sup>th</sup> July 1946

### Muhammad Ali Jinnah University is located in which city of Pakistan?

(a) Lahore

(b) Karachi

(c) Islamabad

(d) Peshawar

## Pakistan is what type of State?

(a) Political

(b) Conceptual

(c) Ideological

(d) Economic

# The factors form an ideology, are called?

(a) Elements (b) Parts

(c) Means

(d) Source

#### How does an ideological Nation Live?

- (a) Meaningful
- (b) Purposeful
- (c) Respectful
- (d) Ethical

#### What was the aim of life of the Muslims of South Asia?

- (a) Pakistan Ideology
- (b) Economic Prosperity
- (c) Pakistan Movement
- (d) Islam

### What was the basis of separate Muslim Nationality?

- (a) Prayer
- (b) Tauheed
- (c) Social Justice
- (d) Sovereignty

#### What are the principles of the establishment of the Islamic State?

- (a) Political
- (b) Economic
- (c) Democratic
- (d) Universal

#### One of the highways of.....is named after Muhammad Ali Jinnah?

- (a) Istanbul
- (b) Ankara
- (c) Tehran
- (d) Iran

#### Who was the last Mughal Emperor?

- (a) Zaheer-ud-din Babar
- (b) Jalal-ud-Din Akbar
- (c) Aurang Zaib Alamgir
- (d) Bahadur Shah Zafar

#### What was the name of Trade Company of English Merchants?

- (a) East India Company
- (b) British India Company
- (c) Anglo India Company
- (d) Royal India Company

#### Which party was founded in 1885?

- (a) Muslim League
- (b) India National Congress
- (c) Muslim Student Federation
- (d) Anjuman Hlmayat-e-Islam

#### Who founded Indian National Congress?

- (a) The Hindus
- (b) Gandhi
- (c) A.O.Hume
- (d) Lord Curzon

# Which branch of All India Muslim Leagues introduced the resolution of Indian Partition in 1938?

- (a) Punjab
- (b) Khyber Pakhtunkhwa
- (c) Sindh
- (d) Baluchistan

# Who delivered the Allah Abad address in 1930?

- (a) Liaquat Ali Khan
- (b) Allama Iqbal
- (c) Quai-e-Zama
- (d) Molvi Fazal-e-Haq

# The collective thinking achievement of national aim was called?

- (a) Pakistan
- (b) Two nation theory
- (c) Pakistan Ideology
- (d) Idea

# Pakistan Ideology at the same time was a ...... character?

- (a) Religious
- (b) Political
- (c) Economic
- (d) All of A,B,C

## **Important Events**

# What is the other name of Lahore Resolution?

- (a) Pakistan Resolution
- (b) Muslim League Resolution
- (c) Indo Pak Resolution
- (d) None of these

# The Pakistan resolution was passed in which city?

- (a) Karachi
- (b) Peshawar
- (c) Faisal Abad
- (d) Lahore

# At which place in Lahore was Pakistan Resolution Session held?

- (a) Jillani Park
- (b) Jallo Park
- (c) Jinnah Park
- (d) Minto Park

### What is the current name of Minto Park?

- (a) Igbal Park
- (b) Jillani Park
- (c) National Park
- (d) Jinnah Park

The British Govt appointed a delegation (Crips Mission) under whose chairmanship?

(b) 1938 (c) 1939 (d) 1945 Ho

The

- (a) Stafford Cripps
- (b) Lord Curzon
- (c) Lord Wavell
- (d) Lord Attlee

# Who was Sir Stafford Cripps?

- (a) Prominent Member of house of Lords
- (b) Prominent Member of the War Cabinet of England
- (c) Ex Viceroy of India

# When Cripps Mission visited India?

- (a) 1939
- (b) 1940
- (c) 1941
- (d) 1942

# In which Month Cripps Mission visited India?

- (a) January
- (b) March
- (c) August
- (d) September

# How many Cabinet members formed the cabinet mission?

- (a) Two
- (b) Three
- (c) Four

# The C.R formula was sent to Quaid-e-Azam on8th April.....?

- (a) 1939
- (b) 1914
- (c) 1857
- (d) 1944

## C.R Formula (1944)

### Who gave the C.R formula?

- (a) Raj Gopal Acharia
- (b) Jawahir Lal Nehru
- (c) Gandhi
- (d) M. Abdul Kalam Azad

## Raj Gopal Acharia was known in the public as ..?

- (a) Raja Gee
- (b) Rana Gee
- (c) Maula Gee

# Gandhi Jinnah Talk (1944)

## Gandhi-Jinnah Talks of 1944 failed due to ...?

- (a) Opposition by Khaksars
- (b) Red Shirts the Ahrar
- (c) The Ahrar

#### (a) Two-Nation Theory

### Which one of the following Muslim Leader was not in the favor of Two Nation Theory?

- (a) Sir Syed Ahmed
- (b) Allama Igbal
- (c) Maulana Abdul Kalam Azad
- (d) Quaid-e-Azam

#### Gandhi-Jinnah Talk was held at the .....residence?

- (a) Quaid's
- (b) Gandhi's
- (c) Raj Gopal Acharia
- (d) Maulana Abdul Kalam Azad

#### How many sessions of Gandhi-Jinnah talks were held in 1944?

- (a) Ten
- (b) Twelve
- (c) Fourteen

#### Shimla Conference (1945)

#### Shimla Conference was held in?

- (a) 1945
- (b) 1946
- (c) 1947
- (d) 1948

#### Who presented over the Shimla Conference in 1945?

- (a) Lord Minto
- (b) Lord Wavell
- (c) Lord Irwin
- (d) Lord Mountain Batten

#### The Shimla Conference of 1945 failed due to?

- (a) Arrogance of Congress Leaders
- (b) Callousness by F.M. Lord Wavell, the viceroy of India.
- (c) The Derogatory approach about Muslims by the Hindus press
- (d) Demand by the Quaid to have all Muslims seats to be allocated to the Muslim League

#### General Election (1945-1946)

#### How many seats were specified for Muslims out of 100 in the Central Assembly?

- (a) 20
- (b) 25
- (c) 30
- (d) 35

How many seats were reserved for the Muslims in provisional Assemblies in 1945-1946 election?

(a) 490

- (b) 502
- (c) 509

How many Muslims seats were secured by All India Muslim Leagues, in 1945-1946 Election of Provincial

- Legislatures? (a) 396
  - (b) 425
  - (c) 441
  - (d) 439

In the Provisional Assemblies Muslim League won...... seats.

- (a) 80%
- (b) 89%
- (c) 93%
- (d) 96%

Muslim League got majority in all the provinces expect....?

- (a) Sindh
- (b) Punjab
- (c) Mudras
- (d) N.W.F.P

In 1946 Indian Provincial Elections, who was the president of Indian National Congress?

- (a) Abdul Kalam Azad
- (b) M. Ali Johan
- (c) Mahatma Gandhi
- (d) None of These

At what age Abdul Kalam Azad served as youngest president of the Indian National Congress?

- (a) 20
- (b) 23
- (c) 30
- (d) 35

An All-India Muslim Legislators convention was held in Delhi in April...?

- (a) 1944
- (b) 1945
- (c) 1946
- (d) 1947

League

- 46 election?

Cabinet Mission Plan (1946)

Cabinet Mission plan was announced in year?

- (a) February 1945
- (b) February 1946
- (c) February 1947
- (d) None

Who headed the Cabinet Mission 1946?

(a) A.V. Alexander

(c

(d

Ac

(a) (b) (c)

(d)

Who

(a)

(b) :

(d) 1

- (a) Sir Stafford Cripps
- (b) Lord Pethick Lawrence
- (c) None of the above

#### Main terms of Cabinet Mission were?

- (a) Rejection of Pakistan
- (b) Grouping of Existing provisional assemblies in to three
- (c) Full autonomy to provinces
- (d) A common center with major control powers

#### When Jawahar Lal Nehru became president of Congress?

- (a) 1926
- (b) 1927
- (c) 1928
- (d) 1929

# On the reaction of Jawahir Lal Nehru speech the Muslim League called a meeting of Muslim League Council on......?

- (a) 29 July 1946
- (b) 29 August 1946
- (c) 29 September 1946
- (d) 29 October 1946

#### Who gave the call for "Direct Action Day"?

- (a) Hindustan Socialist Republican association
- (b) Hindu Mahasabha
- (c) Indian National Army
- (d) Muslim League

#### All India Muslim leagues observed the "Direct Action Day" (Yaum-e-Rast Iqdam) on......?

- (a) August 6, 1944
- (b) August 6, 1945
- (c) August 6, 1946
- (d) August 16, 1946

### Formation Of Interim Government (1946-1947)

Who wrote letters to Nehru and Jinnah on July 22, 1946 and invited them to join an "interim Coalition Government"?

- (a) Lord Atle
- (b) Lord Wavell
- (c) Lord Mount Baton
- (d) Lord Curzon

#### The Interim Government was formed in 1946. Who was the Prime Minister?

- (a) Pandit Nehru
- (b) F.M. Lord Wavell
- (c) Liaquat Ali Khan
- (d) Jawaharlal Nehru

### When Muslim League joined the Interim Government?

(a) October 25, 1946

- (a) Jan 5, 1946
- (b) August 3, 1946
- (c) February 23, 1946

# Who was appointed as Finance Minister in interim Government of 1946-1947?

- (a) Liaguat Ali Khan
- (b) Chaudhri Muhammad Ali
- (c) Sardar Abdul Rab Nishtar
- (d) Hussain Suharwardi

### The Third June Plan (1947)

# The 3<sup>rd</sup> June 1947 plan was announced by?

- (a) M.A Jinnah
- (b) Jawahar Lal Nehru
- (c) Lord Mountbatten
- (d) Lord Wavell

# In March 1947, Lord Wavell was replaced by the British Viceroy in India named?

- (a) Lord Linlighgow
- (b) Lord Mountbatten
- (c) Lord Harding
- (d) Lord Irwin

# The 3<sup>rd</sup> June plan partitioned the subcontinent into?

- (a) Two State
- (b) Three State
- (c) Four State
- (d) Five State

# According to the 3<sup>rd</sup> June plan the British rule in India was to end?

- (a) 14th August 1947
- (b) 13th August 1947
- (c) 15th August 1947
- (d) 16th August 1947

# When the Muslim League session was held in Delhi in 1947?

- (a) 9th June
- (b) 10th June
- (c) 10th July

# When the Indian National Congress Committee Session held and accepted 3<sup>rd</sup> June plan?

- (a) 9th June 1947
- (b) 11th June 1947
- (c) 15th June 1947
- (d) 17<sup>th</sup> June 1947

# Partition Of India and Establishment of Pakistan (1947)

# Which provinces ware to be divided according to 3<sup>rd</sup> June plan?

- (a) Bombay & Sindh
- (b) Punjab & Bengal
- (c) K.P.K & Baluchistan
- (d) Calcutta and Madras

## When did the Radcliff commission?

- (a) Radcliff
- (b) Lord Michal
- (c) J.L. Nehru
- (d) M. Abdul Kalam Azad

# In Punjab and Bengal, Radcliff gave an unjust award. He unjustly included in India the Punjab Tehsils of

- (a) Sheikhupura, Kasur
- (b) Gurdaspur, Pathankot, and Batala
- (c) Ferozpur, Hoshia rpur, Anjala
- (d) SHakargarh, Pakpattan, Okara

### Quaid-e-Azam elected as president of assembly in the session of first constituent assembly of Pakistan on ....?

- (a) 11th August 1947
- (b) 13th August 1947
- (c) 15th August 1947
- (d) 21st August 1947

## On 14th August 1947 Pakistan emerged on the map of the worlds an Independent state as a result of?

- (a) Govt. of India Act, 1935
- (b) Simon Commission Report
- (c) Indian Independence Act, 1947
- (d) August Offer

### Quaid-e-Azam was sworn in as the first Governor General of Pakistan on?

- (a) 11th August 1947
- (b) 15th August 1947
- (c) 17th August 1947
- (d) 10<sup>th</sup> August 1947

### The first PM of Pakisatn was?

- (a) Khawaja Nizamuddin
- (b) Liagaut Ali khan
- (c) M.A Bogra
- (d) Abdul Rab Nawaz

#### **British Colonization**

Which European nation colonized India?

(a) France (b) Russia

(c) England

(d) United State
The united East India Company refers to the company in India formed by the?

(a) Portuguese

(b) Dutch

(c) French

(d) British Who Authorize British India Company to trade in The East?

(a) Queen Elizabeth IV

(b) Queen Elizabeth I

(c) Queen Elizabeth III

(d) Queen Elizabeth II (d) Queen and Mughal emperor when first British enter into the Mughal Court to secure royal patronage?

(a) Akbar I

(b) Aurangzeb

(c) Babar

(a) January (b) January (b) January (c) Ja plea for more concession for the company?

(a) Thomas Munro

(b) Thomas Roe

(c) Captain William Hawkins

(d) None of the above

When the British defeated Nawab Sirajuddula in the battle Plessey?

(a) 1757

(b) 1767 (c) 1857

(d) 1883

### System of Government

1) Pakistan is an Islamic Democratic state. It has federal parliamentary form of government. There are Three Pillars of the government in Pakistan.

1) Legislature

2) Executive

3) Judiciary

Legislature: An institution to frame laws.

Executive: An institution to implement and enforce the laws.

Judiciary: An institution to interpret the law.

Head of the government is Prime Minister.

A group of people that share common religion, language, race, norms, manners, customs and usages, habits and interests is called Nation.

sident and head of the province is Governor.

Parliament of our country is law making institution. It has two houses.

<u>Upper House (ايوان بالا)</u>: The upper house is called <u>Senate.</u> Lower House (ايوان زيرين) : Lower house is called National Assembly. National Assembly: There are 342 Member of National Assembly in Pakistan.

National Assembly member are divided as under:

**General Seats:** 60

**Female Seats:** 

Senate: It has current 100 members. They are selected by the members of provisional

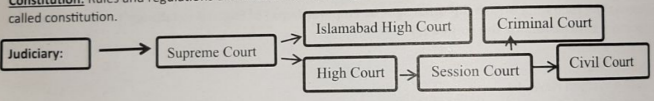
assembly. Each province is equally represented in the senate.

## **Details of the Senate Members**

(22)	23×4=92	
General Member of each Province: (23)	4×1=4	-
Members of Federal capital Islamabad (4)	<u>96</u>	
Total		34

Executive: It is a branch of government that assures proper implementation of a law enacted by the parliament.

Constitution: Rules and regulations are needed to run the government. Set of those rules and regulations is



#### Exercise

- The government of Pakistan has 3 pillars.
- 2. The annual budget of our country is passed by: Legislature
- 3. Head of State is: President
- 4. Head of Province is: Governor
- 5. Head office of the Supreme Court is in: Islamabad
- 6. Chief Justice is appointed by: President
- 7. How many seats of Minorities in Senate from each province? 1
- 8. How many seats of Women in Senate from each province? 4
- 9. There are 342 Members of National Assembly in Pakistan.
- 10. The constitution provides basic **Structure** of the senate.
- 11. The citizens are protected by Law from punishment.
- 12. Constitution protects from illegal confinement and Detention.
- 13. Respect of other's rights is the Right of every one.
- 14. To pay Tax is the basic duty of every citizen.
- 15. A group of people that share common religion, language, race, norms, manners, customs and usages, habits and interests is called Nation habits and interests is called Nation.
- 16. The branch of government that assures proper implementation of a low enacted the Parliament: Executive
- 17. There are 10 Minorities seats in National Assembly.
- 18. There are 60 female seats in National Assembly in Pakistan.

Total I When When

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10. Area 11. The lo 12. Highe

13. K-2 is 14. What 15. Whic 16. Name

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## Pakistan's Physiography

- 1. Total length of land boundaries of the country is: 6,774 km
- When Ceasefire Line came into existence? 27 July, 1949
- When the Line of Control came into existence? 1972
- 3. When the Agreement the Ceasefire line was names as Line of Control? Simla Agreement
- What is the length of Pakistan-Afghanistan border? 2252km
- 6. The length of Pakistan-India border is: 1610 km
- 7. The length of Pakistan-China border is: 595 km
- 8. The length of Pakistan-Iran border is: 909.278 km
- 9. The length of coastline of Pakistan is: 1046 km
- 10. Area of Wakhan is under the control of: Afghanistan
- 11. The lowest point of Pakistan is: Indian Ocean
- 12. Highest point in Pakistan is: Koh-i-Suleman
- 13. K-2 is also called: Godwin Austen
- 14. What is the height of K-2? 8611 meter
- 15. Which is the highest peak of Himalayan Ranges? Nanga Parbat
- 16. Name the area which separate Pakistan from Tajikistan: Wakhan
- 17. Total arable land of country is: 30.44 million Hectors (In 2015) 39.57% (In 2018) According to World Bank.
- 18. The total area of irrigated land is: 171,100 sq km
- 19. How many natural regions Pakistan can be divided? Six
- 20. The Chinese province adjoining Pakistan is: Sinkiang
- 21. Which range is called roof of the world? Pamirs
- 22. Which range links Pakistan with China? Karakoram
- 23. Which Pass connects Peshawar with Chitral? Lowari Pass
- 24. Name the Pass which links Chitral with Gilgit: Shandur Pass
- 25. Where the Chaghi Hills are located? Pak-Afghan Border
- 27. The five tributaries of the Indus River in Punjab are Jehlum, the Chenab, the Ravi, the Sutlej, and the: Beas
- 28. Land situated between streams is called: <u>Doab</u>
- 29. Manchar Lake is one of the largest freshwater lakes in: South Asia
- 30. What is the rank of Pakistan among the world's largest countries? 33rd
- 31. Which of following places is the hottest place in Pakistan? Jacobabad
- 32. Which is the rainiest place of Pakistan? Murree
- 33. How many districts are there in the Azad Kashmir? 8
- 34. The largest district of Pakistan by area is: Khuzdar
- 35. The highest Mountain Pass of Pakistan is: Muztagh
- 36. Which Mountain range separate Pakistan from China? Karakoram
  37. Which Mountain range separate Pakistan from China? Rajan 37. Which district of Punjab has the lowest population density? Rajanpur
- 38. Pakistan's shortest border is with: China

### **Punjab**

- Total Districts in Punjab: 36
- 2. Total Divisions in Punjab: 09
- 3. The area of Punjab is: 205344
- 4. On which side of Pakistan Punjab is situated: Northeast
- 5. On the West of Punjab the area is: NWFP
- 7. Which river has replaced Beas in the phrase "the land of five rivers? Indus
- 8. Which province is called Bread Basket of Pakistan? Punjab
- 9. Cultural of Capital of Pakistan is: Punjab
- 10. Which area is cotton growing centre of the country? Multan
- 11. The Indus Civilization flourished at Harrapa and other sites as early as: 2500 BC 12. Which was a centre of culture and learning for a thousand years from 500 BC to AD 500? Taxila
- 13. Alexander the Great arrived in Taxila in: 326 BC
- 14. Taxila was known for throughout ancient world for its: **University** 15. Where the shrine of Khawaja Ghulam Fareed is located? Mithankot
- 16. Khawaja Ghulam Fareed wrote popular poetry in: Seraiki & Sindhi
- 17. Fort Munro is located at: Sulaiman Hills
- 18. At which point the waters from Jhelum, Chenab, Ravi, Sutlej and Beas all com together? Panjnad
- 19. Uch is located near: Panjnad
- 20. Derawar fort is located near: Bahawalpur
- 21. How much old is Derawar Fort? 5000 years
- 22. Where the Noor Mahal is located? Bahawalpur
- 23. Victoria Hospital is in: Bahawalpur
- 24. Which city is famous for its 13<sup>th</sup> and 14<sup>th</sup> century brick shrines decorated with blue-glazed tiles? Multan
- 25. The Tomb of Rukn-e-Alam is in: Multan
- 26. The real name of Rukn-e-Alam was: Abdul Fateh
- 27. The Tomb of Shah Shams Tabriz is in: Multan
- 28. Which one is the largest hospital in Pakistan? Nishtar Hospital
- 29. In which city the Nishtar Hospital is situated? Multan
- 30. The 3rd largest city of Pakistan is: Faisalabad
- 31. The Faisalabad is also known as: Little Manchester
- 32. The shrine of Baba Fareed Shakar Gunj is situated in: Pakpattan (Died in) 1165
- 33. Who built Lahore Fort? Akbar
- 34. Lahore fort was built in: 1560s
- 35. Who enclosed the Lahore city within a red brick wall? Akbar
- 36. How many gates were built in old Lahore city walls? 12
- 37. Who built Badshahi Mosque? Aurangzeb (Built in) 1674
- 38. Quaid-e-Azam Library is the biggest public library in Pakistan.
- 39. The tomb Anarkali is situated: Inside Punjab Secretariat
- 40. The original name of Data Ganj Bakhsh is: Sayyed Ali Abdul Hasan bin Usman
- 41. Hazrat Data Ganj Bakhsh died in: 1077
- 42. Where the some hair of the Prophet Muhammad (PBUH) and other relics of his daughter Hazrat Fatima (RA) and son-in-law Hazrat Ali (RA) (RA) and son-in-law Hazrat Ali (RA) are kept? Badshahi Mosque
- 43. Where Allama Iqbal is buried? Just out side the Badshahi Mosque. 44. Where the tomb of Jehangir is situated? Shahddra
- 45. Shalimar Garden is located in: Lahore & Built by: Shah Jehan
- 46. Who died by falling from his horse during a game of Polo? Qutub-ud-Din 47. Qutub-ud-Din was died at Lahore in: 1210
- 48. Where the Haran Minar is located? Sheikhupura 49. Where Jehangir's Fort is located? Sheikhupura
- 50. Where Guru Nanak was born? Nankana Sahib

- 51. The name of Pakistan-India Border with Lahore is: Wagah
- 52. The Grand Trunk Road (G.T Road) starts Calcutta and ends at: Kabul
- 53. The old name of G.T Road is: Imperial Highway
- 54. Who built GT Road? Sher Shah Suri
- 54. Which Pakistani City is famous for high quality sports equipment? Sialkot
- 56. Where the shrine of Shah Daula is situated? Gujrat
- 57. The Rohtas Fort is near: Dina
- 58 The Rohtas Fort was built in: Sher Shah Suri
- 59. The Rohtas Fort was built in: 1540-50
- 60. When construction of Islamabad began? 1961
- 61. Shah Faisal Mosque is located in: Islamabad
- 62. Name the biggest mosque in the world? Shah Faisal Mosque of Pakistan.
- 63. Who built Attock Fort? Akbar
- 64. Best version of Heer-Ranjha was written by: Waris Shah
- 65. Who wrote Sassi-Punnu? Hashim Shah
- 66. Yusuf-Zulekha was written by: Ghulam Rasul

#### Sindh

- 1. Total Districts in Sindh: 30
- 2. Total Divisions in Sindh: 07
- 3. The area of Sindh is: 140914
- 4. The National Museum is located at: Karachi
- 5. Gaddani Beach is located in: Sindh
- 6. Banbhore is famous for: Sassi Pannu
- 7. Keti Bandar is a: Coastal Area

Multan

at Fatima

- 8. Keenjhar Lake is situated near: Thatta
- 9. Which is the world's largest graveyard? Makli
- 10. Ranikot Fort is situated in which district of Sindh? Jamshoro
- 11. University of Sindh is located at: Jamshoro
- 12. The Super Highway start from Karachi and ends at: Hyderabad
- 13. Ghulam Muhammad Barrage is also called: Kotri Barrage
- 14. Marvi is a folk story of: Sindh
- 15. Which desert is called "Friendly Desert"? Thar Desert
- 16. Where the shrine of Lal Shahbaz Qalandar is is situated? Sehwan Sharif
- 17. The largest Natural Lake in the subcontinent is: Manchar Lake
- Mohenjo-Daro means: Mound of the Dead
- 19. Indus Civilization is also known as: Harrapan Civilization
- 20. Mohenjo-Daro is located at the west bank of the Indus in the: Upper Sindh
- 21. Which city of the Sindh is popular for woodworking industry? Hala
- 22. What is Malakhra? A Game

## Khyber-Pakhtunkhwa

- Total Districts in KPK: 35
- 2. Total Divisions in KPK: 07
- 3. The area of Khyber-Pakhtunkhwa is: 74,521 sq. km
- 4. Khyber-Pakhtunkhwa is the new name of NWFP. It changed on: 19th April 2010
- 5. Who wrote Lords of Khyber? Andre Singer
- 6. The Durand Line is the border between: Pakistan & Afghanistan
- 7. Durand Line was agreed in: 1893
- 8. Pakistan Academy for Rural Development is in: Peshawar
- 9. Jamrud Fort is located near: Peshawar

- 10. Pakistan Forest Institution is located in: Peshawar 11. Which area is called 'Gun Factory of the Tribal' areas? Darra Adam Khel
- 12. Peshawar Means: City of Flowers 13. Warsak Dam is built on: Kabul River
- 14. The Gomal University is in: Dera Ismail Khan
- 15. Akbar Fort is situated in: Hund
- 16. Which valley is called "Pearl of the Himalaya"? Kaghan
- 17. The Malika Parbat is near: Neelam Valley
- 18. The Lake Saif-ul-Maluk is situated near: Kaghan
- 19. World's largest tribal society is: Pathan
- 20 Ghulam Ishaq Khan Institute of Science and Technology is situated at: Topi

#### Baluchistan

- 1. Total Districts in Baluchistan: 35 2. Total Divisions in Baluchistan: 07
- 3. Total Area of Baluchistan: 347190 sq.km
- 4. Which is the largest province of Pakistan by area: Baluchistan
- 5. The oldest inhabitants of Baluchistan are: Brahuis
- 6. Which one is the largest ethnic group in Baluchistan: Baluch?
- 7. Which area known as Pakistan's fruit garden? Baluchistan
- 8. When Quetta was almost completely destroyed in the greater earthquake: 31 May 1935
- 9. Hanna Lake is located near: Quetta
- 10. Where Quaid-e-Azam stayed during his last illness in 1948: Ziarat
- 11. In Ziarat Quaid-e-Azam stayed at: Residency
- 12. Which is the highest railway station in Asia: KanMehtarzai
- 13. The bagh is famous for: Chromite mine
- 14. The Bolan Pass is located in: Baluchistan
- 15. Which pass is located at Chaman: Khojak Pass
- 16. The length of Khojak tunnel is: 3.9 km
- 17. Which is the longest tunnel in the subcontinents: Khojak Tunnel?
- 18. On five thousand rupees note which mosque is pictured: Faisal Mosque
- 19. Which is the oldest forest reserve of South Asia & the 2n of the world's: Jonpur

### The Motorways of Pakistan

NAME	COURSE	LENGTH	LANES 6	
M-1	Peshawar - Islamabad	155 km		
M-2	Islamabad – Lahore	375 km	6	
M-3	Lahore-Abdul Hakeem	230 km	6	
M-4	Pindi Bhatian – Multan	309 km	4	
M-5	Multan – Sukkur	392 km	6	
M-6	Sukkur – Hyderabad	306 km	6	
M-7 Dadu – Hub		270 km	6	
M-8 Rato Dero – Gwadar	892 km	2		
M-9 Hyderabad- Karachi		136 km	6	
M-10	Karachi Northern Bypass	57 km	2	
M-11	Lahore – Kharian	150 km	4	
M-13	13 Count Chall	81 km	4	
M-14	Hakla – D.I Khan	280 km	4	
National Highway N-5 Longest Highway of Pak		1819 km	72	
Hazara Motory	vay Hassan Abdal – Shinkiari	180 km		

## **General Information**

- The first female chief justice of any court in the history of Pakistan: Syeda Tahira Safdar
- Syeda Tahira Safdar was appointed as Chief Justice in: Baluchistan High Court
- First ambassador of Pakistan to UNO was: Ahmed Shah Patras Bukhari
- who was the first Chief Minister of Punjab Province: Iftikhar Hussain Memdoot
- What was the length of first railway track of Pakistan: 169km?
- Which of the following missiles Pakistan launched first time in August 11, 2005: Cruise missile Haft VII (Babur)
- What Pakistan fired for the first time in March, 2004: Two stage Shaheen-2 Ballistic missile
- On July 1990 Pakistan launched its first space satellite that was largely fabricated by SUPARCO. Name it: Badr (A)
- What was issued in July 1948 in Pakistan: first Pakistani Postal Stamp
- Name the first governor of State Bank of Pakistan: Zahid Hussain
- When the first martial law was imposed the Pakistan: October 1958
- Sier George Cunningham was the first governor of Khyber Pakhtunekhwa from August 1947 to October: 1948
- Who was Sardar A. Rashi: first Chief Justice of Pakistan?
- For the appointment of Governor General of Pakistan first Gazette of Pakistan was issued on: 15 August 1947
- In Pakistan who won the first Nishan-e-Haider: Cap. Raja Sarwar
- The first President of Pakistan Was: Iskander Mirza
- > Sir Frances Moody was the first governor of .... from August 1947 to August 1949: Punjab
- Who was Iftikhar Hussain Mamdot: First Chief Minister of Punjab from 1947 to 1948?
- Name the first Muslim Commander-in-Chief of Army: F.M Ayyub Khan
- Name the first Public Airline of Pakistan: Orient Airline
- When the first TV Station was established in Lahore: 26 November 1964
- Pakistan's first canal water agreement was made on May 4, 1948. With which neighboring country it was made:
- Where Pakistan conducted its first nuclear explosion on May 28 and May 30 1998: Raskoh Chagi, Makran Coast
- What was conducted in 1951 in Pakistan: first Census
- First emergency was declared in Pakistan on July 25, 1948. For what it was declared: rehabilitation of refugees
- Who was Sardar Atta Ullah Mengal: first Chief Minister of Baluchistan?
- Hajveri Airline is first private Airline of Pakistan that was licensed to operate in: 1993
- Who was Dr. Shahida Malik: first lady governor of Punjab?
- Who was the first foreign minister of Pakistan: Sir zafarullah
- Name the first Chief Minister of Sindh who ruled from 1947 to 1948: Ayyub KHoro
- Where the first radio station was established in Pakistan: Karachi
- Name the first captain of Pakistani Cricket team: Hafeez Kardar
- Who was Ghulam Hussain Hidayatullah: First Governor of Sindh?

- When Pakistan set up first uranium moving and processing plant on October 20, 1995: Lucky Marwat Which important incident took place on March 23, 1956: First constitution of Pakistan was announced
- Who was the first Muslim Chief of Air Force of Pakistan: Air Marshal Asghar Khan
- Pick out the first five-year plan of development in Pakistan: 1955-1960
- The highest award of Gallantry in the Police Service of Pakistan is: Quaid-i-Azam Police Medal
- The first chairman of Senate after its creation was: Khan Habibullah Khan
- Which newspapers inscribed the wording founded by Quaid-e-Azam: Dawn
- When Huddoos Ordinance was promulgated: 1979

- Which of the following is the oldest language of Pakistan: Sindhi
- Pakistan Shares longest border with: Afghanistan
- Pakistan's largest trade partner is: USA
- When was Pakistan become an Islamic Republic: 1956
- "Rani Kot Fort", with a circumference of about 26 kms, is the largest fort in the world situated in Pakistan near the city of: Jamshoro
- Pakistan's biggest export item is: Cotton/Textile
- The ancient Silk Route connected China with: Europe
- Who designed Pakistan's flag: Amir-ud-Din Qidwai
- The Pakistani flag has associations with the flag December 30, 1908: December 30, 1906
- On December 30, 1906 is the day when: All-India Muslim League was founded
- Who presented the National Flag for formal approval to the Constituent Assembly on 11th of August, 1947: Liaquat Ali Khan
- The Pakistan Flag is a dark green rectangular flag in the proportion of length to width: 3:2
- The size of the white portion is..... the size of the flag: One-fourth
- The white and dark green field on Pakistani flag represents: Peace Prosperity
- What represents the Crescent on the National flag: Peace
- What represents the five-rayed star on Pakistani flag: Light and knowledge
- When government approved the National Anthem: August 1954
- How many stanzas are in the national anthem: Three
- The tune of national anthem is based on: Eastern music
- Who composed the verses of the National Anthem: Abdul Asar Hafeez Jullunhri
- Who composed the tune of National Anthem: Ahmed G. Chagla
- For the preparation of National Anthem a committee was constituted by the government in December 1948 under the chairmanship of: Sardar Abdul Rab Nishtar
- When the tune composed by Chagla finally approved for the National Anthem: June 1954

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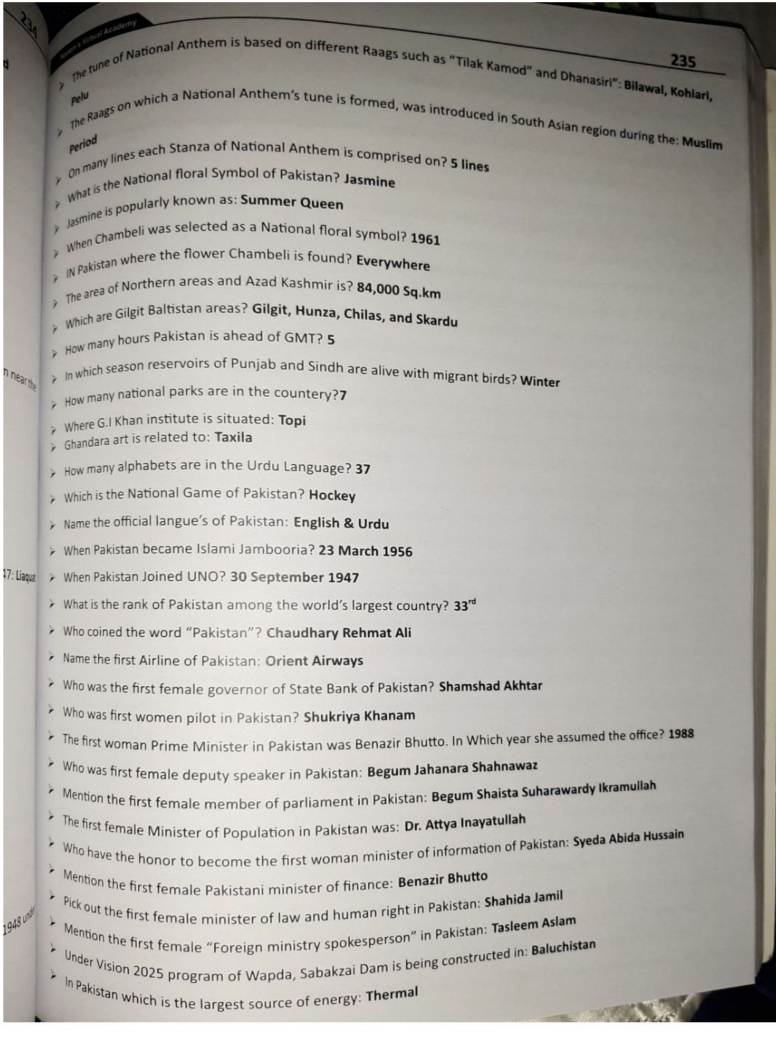
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- > Where the salt water lake Human Mashkhel is situated: Baluchistan
- Pakistan's Largest Stock exchange market is: Karachi
- > After USA Pakistan's biggest trade partner is: Saudi Arabia
- Vision 2025 program has been launched by the president government to: Develop new water and power project
- Which is the birth place of famous Punjabi pie Waris Shah: Jandiala Sher Khan
- Khyber pass is situated in the mountain range of: Sulaiman
- What is the percentage of Punjab in the total area of Pakistan? 25.8
- Which of the following deserts is lie between rivers Indus and Jhelum? Thal
- Who is the first female chancellor in the Pakistan? Begum Raana Liaquat Ali Khan
- Which is first female university in Pakistan: Fatima Jinnah Women University
- Which of the following is the first female judge of a High court in Pakistan? Majida Rizvi
- Mention the first female golf champion in Pakistan: Shehzadi Gulfam
- Mention the first female representative of Pakistan in the UN: Shaista Ikramullah
- Which forests in Pakistan are faction the danger of extinction? Junipers
- The first Muslim female prime minister who is assassinated: Benazir Bhutto
- > The first Pakistan to win the prestigious Pulitzer Prize: Idrees Latif
- The Olympic torch reached Pakistan (Islamabad) for the first time ever on: April 16, 2008
- The first country recognized Pakistan after in dependence was: Iran
- The longest serving Chief justice of Pakistan: Justice Muhammad Haleem
- > The first dry port in Pakistan was established: Lahore
- > The oldest news agency of Pakistan is: Pakistan Press International (PPI)
- The first woman in Pakistan to become the judge of a High court was: Justice Majida Rizvi
- Which University was first established in Pakistan after independence? Sindh University
- Dr. Shama Khalid is the: First Governor of Gilgit Baltistan, First Female Governor in Pakistan
- The largest hospital in Pakistan is: Nishter Hospital, Multan
- The oldest Hospital in Pakistan is: Mayo Hospital Lahore
- The largest park in Pakistan is: Ayub National Park, Rawalpindi
- The bank having largest number of branches: Habib Bank Ltd
- The Largest private bank in Pakistan is: Habib Bank Ltd
- > The oldest bank in Pakistan is: Habib Bank Ltd
- Previous name of Allied Bank ltd was: Australasia Bank
- Largest Cricket Ground in Pakistan is: Gaddafi Stadium, Lahore
- > The Largest railway station of Pakistan is: Lahore Railway Station
- > Largest University in Pakistan is: Quaid-i-Azam University
- > The oldest tunnel in Pakistan Khojak Tunnel was constructed in: 1891

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Tunnel of Pakistan is Khojak Tunnel which is 3.9 Kilometers Long. In which district of Baluchistan it is situated: Qilla Abdullah

Which tunnel is also called "The Pak-Japan Friendship Tunnel": Kohat Tunnel Which companies the Indus river, what is its approximate length: 3200 km

The first non-Muslim Commander in Chief of Pakistan Air Force was Air Vice Marshal: L. Paery Cane

The first Muslim commander in Chief Pakistan Air Force was Air Marshal: Asghar Khan

The Manchar is the largest freshwater lake in Pakistan and one of Asia's largest in which district of Sindh it is found: Dadu

The largest mausoleum in Pakistan: Mazare-Quaid

Which statement about knewra salt mine is true: it is the largest salt mine of Pakistan, it is the second largest salt mine of the world, it is the oldest in the South Asia

Which country is the sixth largest arms buyer in the world: Pakistan

Name the first chief scout Commissioner of Pakistan: Qauid-i-Azam

When was the first woman bank established in Paksitan: Dec 1, 1989

The first newspaper of Urdu Language is: Jam-e-Jahan Numma

> Which statement about Samina Khayal Baig is true: she is the first Pakistani woman to climb Mount Everest, She is the third Pakistani to Climb Mount Everest: She is the youngest Muslim woman to climb Everest, having done so at the age of 21

> The 1st Olympic Gold Medal for Pakistan was in the Summer Olympic games of: 1960

The First International Flight taken by PIA was taken on: 1<sup>st</sup> February 1955

After partition the first established Pakistani bank was Muslim Commercial Bank when it started its function: 19 August 1947

What for the first time was introduced in Pakistan in January 24, 1959: Agricultural reforms

Arfa Karim of Pakistan who dies at the age of 16 January 14, 2012 was: The youngest Microsoft Certified Professionals (MCPs) in the world (in 2004 an age of only 9) the recipient of the Fatimah Jinnah Gold Medal in the field of Science and Technology, Recipient of the President's Award for Pride of Performance.

A.O Hume First Secretary General of Congress:

Syed A. Shaheed

In Kakkah who inspired Titu Mir: Maulvis

Sect Created by Titu Mir: Dhaka

Capital of East Bangal was: 1905

Bangal was divided into two provinces: Mr. Filer

First Governor of East Bengal: Adamjee Purely, The first session of Muslim League Presided by:

-	Second Session of ML Held:	Aligarh
	Demand of Separate Electorate by:	ML in 1909
	First Regular Session of ML:	29 <sup>th</sup> & 30 <sup>th</sup> Dec, 1907
	Moulana M.Ali Johar was student of:	Aligarh College
	Simla Deputation was led by:	Sir Agha Khan
	Partition of Bengal Finalized:	1911
	Demand for appointed of Muslim Judges:	Minto Morely Reforms
	Who opposed the demand of separate electorates:	Congress & Hindu
	Secretary for India's state:	Lord Morley
	Lord Minto:	Viceroy of India
	People Killed in Kanpur Incident:	133 (1913)
	Which Govt. demolished mosque in 1913:	British
•	Luckhnow Pact:	1913
	Who gave title 'Mahatma Gandhi':	Rabinder Nath
	Annual session congress of 1913 held in:	Karachi
	Annual session congress presided by:	Ambeka Charan (1916)
	Muslims and Hindus agreed for separate electorates:	Luckhnow Pact
	Punjab Muslims League was headed by:	M. Shafi
	True Ambassador of Hindu Muslim Unity:	Quaid-e-Azam
	'DYRCHY' Introduced by which act?	Act of 1919



### **Dynasties**

- Mohammad Bin Qasim (712 AD- 715 AD).
- Sultan Mahmood Ghaznavi (997 AD-1030 AD)
- Mahmood Ghaznavi Attack on India 17 Times.
- Sultan Shahab uddin Mahammad Ghauri (1149 AD 1206 AD)

# <u>Slave Dynasty: (1206 – 1290)</u>

- Qutab-ud-Din Aiback (1206 AD).
- Shamasuddin Iltimish (1211 AD 1236 AD).
- Razi Sultan (1236 AD to 1240 AD).
- Sultan Nasir. (1236 AD to 1240 AD).
- Sultan Nasiruddin Mahmood (1246 AD to 1266 AD).
- Sultan Ghayas-ud-din Balban (1266 AD-1287 AD).

# Khilji Dynasty: (1290 - 1320)

- Sultan Jalal-ud-din Feroz Shah Khilji (1290 -1296).
- Sultan Alla-ud-din Khilji (1296 1316).
- Qutab-ud-din Mubarak Shah Khilji (1316 1320).

## Tughluq Dynasty: (1320 - 1414)

- ♣ Ghiyas-ud-din Tughluq (1320 1325).
- Sultan Mahammad bin Tughluq (1325 1351).

## Sadat Dynasty: (1414 - 1450)

### Lodhi Dyanasty: (1451-1526)

- Bahlol Lodhi (1451 1488).
- Sikandar Lodhi (1489 1517).
- Ibrahim Lodhi (1517-1526).

### Mughal Dyansty: (1526-1857)

Nasir-ud-din Muhammad Humayun. (Humayun was defeated by Sher Shah Suri in the battle of Chaunsa in 1539 and the same state of the same sta in 1539 and Qanauj in 1540)

Sher Shah Suri Dynasty: (1540-1555) Humayun reoccupied the throne in Dehli for the second time after 15 years exiled life.

### (جلا وطنی زندگی)

# Humayun second time (died in 1556).

- Jalal-ud-din Muhammad Akbar.
- Noor-ud-Din Muhammad Jahangir.
- Noor Jahan.
- Shahab-ud-din Shah Jehan Reing's.
- Aurangzeb Alamgir The Last Great Mughal King.

<ul> <li>Qutub Minar Delhi.</li> <li>Buland Darwaza Fatehpur Sikri.</li> <li>Lahore Forte.</li> <li>Taj Mahal, Agra.</li> <li>Jamia Masjid Dehli.</li> </ul>	(Atamash) (Akbar) (Akbar) (Shah Jahan) (Shah Jahan)	(1199-1220) (1575 AD) (1566) (1631-1648) (1650-1656)
<ul> <li>Shalimar Bagh Lahore.</li> <li>Shahi Qila Lahore.</li> <li>Masjid Wazir Khan, Lahore.</li> </ul>	(Shah Jahan) (Shah Jahan)	(1641-1642) (1631-1632) (1634)
<ul> <li>Badshahi Masjid, Lahore.</li> <li>Bibi Ka Maqbara, Auranabad</li> <li>Moti Masjid. (Pearl Mosque) Lahore.</li> </ul>	(Aurangzeb) (Aurangzeb)	(1673-74) (1668-1669) (1630-1635)
	(Alamgir)	[1030-1033]

20)

48)

56)

12)

32)

59)

35)

	(d) 1785
Tile real name of litu Mir was	
(a) Mir Nisar Ali	(b) Shah Abdul Qadir
(c) Mir Sajad Ali	(d) None of these
Jihad Movement was launched in the year	
(a) 1826	(b) 1830
(c) 1833	(d) 1823
3. Jihad Movement was launched by	
(a) Ahmed Shah Abdali	(b) Maharaja Daulat Rao
(c) Syed Ahmed Beralvi	(d) Shah Abdul Qadir
4. Holy Quran translated into urdu by	
(a) Shah Waliullah	(b) Shah Rafiuddin
(c) Sheikh Ahmed sSirhindi	(d) None of these
5. Shah Waliullah translated Holy Quran into	
(a) Urdu	(b) English
(c) Persian	(d) Pashto
6. Hujjat-ul-Baligha, book written by	
(a) Shah Waliullah	(b) Syed Attaullah Shah
(c) Maulan Ashraf Ali	(d) Maulana Azad
7. Real name of Shah Waliullah is	
(a) Qutub-ud-Din Ahmed	(b) Farid Khan
(c) Usman Marwandi	(d) Shah Rafiuddin
8. Shah Waliullah was died in the year	
	(b) 1763
(a) 1764	(d) 1763
(c) 1762	_
Shah Waliullah was born in the year	(b) 1705
(a) 1704	(d) 1707
(c) 1703	year
0. Mughal Emperor Aurangzeb was died in the	(b) 1708
(a) 1707	(d) 1710

ijmeri

Al-Hajweri

31.	Jalaluddin Mohammad Akbar was born in Umerkot in	the year
	(a) 1547	(b) 1560
	(c) 1542	(d) 1540
32.	The father's name of shah Waliullah was	_
	(a) Shah Abdul Qadir	(b) Shah Rafiuddin
	(c) Shah Abdul Rahim	(d) None of these
33.	The great poet Amir Khusrau invented	_ tunes of dholak.
	(a) Fifteen	(b) Sixteen
	(c) Seventeen	(d) Eighteen
34.	Alauddin Khalji was lover of	
	(a) Music	(b) Literature
	(c) Sport	(d) Poetry
35.	Dadu Mir was son of	
	(a) Haji Shariatullah	(b) Syed Ameer Ali
	(c) Titu Mir	(d) None of these
36.	Haji Shariatullah launched movement.	
	(a) Bakhti Movement	(b) Jihad Movement
	(c) Movement of exploitation by Hindu Zamindars	(d) Faraizi Movement
37.	Punjab annexed to East India company in the year of	1849 by.
	(a) Lord Clive	(b) Lord Lawrence
	(c) Lord Dalhousie	(d) None of these
38.	Awadh was annexed by British Lord Dalhousie in the	year
	(a) 1849	(b) 1847
	(c) 1856	(d) 1877
39.	The death of Lion of Punjab Maharaja Ranjit Singh oc	curred in the year
	(a) 1856	(b) 1839
	(c) 1877	(d) 1843
40.	Sindh was annexed to the British dominion in the year	
	(a) 1840	(b) 1846
	(c) 1843	(d) 1849
41.	Mir Jafar was crowned as Nawab of Bengal in	by Lord Clive.

, Virtual Acader			245		
3 Victor	(a) 1/32	(b) 1756			
	(c) 1757	(d) 1758			
42.	The Nawab of Bengal Sirajuddaulah was defeated by lord Clive in the year				
	(a) June 1757	(b) October 1757			
	(c) October 1769	(d) June 1767			
43.	The Nawab of Bengal Sirajuddaula was defeated by _	in Battle of Plassey.			
	(a) Lord Dalhousie	(b) Lord William Bentinck			
	(c) Lord Wavell	(d) Lord Clive			
44.	East India company was introduced in subcontinent i	n the year			
	(a) 1600 A.D	(b) 1800 A.D			
	(c) 1700 A.D	(d) 1500 A.D			
45.	Syed Ahmed Shaheed was born				
	(a) November 1786	(b) December 1786			
	(c) October 1787	(d) November 1785			
46.	Sir Syed Ahmed khan died at the age of				
	(a) 86	(b) 75			
	(c) 76	(d) 81			
47.	Sir Syed Ahmed Khan awarded with the tital of Sir in	the year			
	(a) 1888	(b) 1886			
	(c) 1884	(d) 1885			
48.	Sir Syed Ahmed Khan retired from hid services in th	e year			
	(a) 1874	(b) 1875			
	(c) 1877	(d) 1876			
49.	The loyal Mohammadans of India was famous work	c of			
	(a) Sir Syed Ahmed Khan	(6)			
		(d) Allama Iqbal			
50.	(c) Altaf Hussain Hali				
	Father of Sir Syed Ahmed Khan is	(b) Mir Muttaqi			
	(a) Mir Jafar	(d) Khuwaja Fariduddin			
51.	(c) Mir Ghulam Ali	-			

ferin.

(c) Lord Curzon		(d) L	(d) Lord Ripon		
92.	Partition of Bengal occurred on				
	(a) October 1905		(b) October 1906		
	(c) October 1911		(d) October 1908		
93.	Indian National Congress was established	d in the yea	ır		
	(a) 1899		(b) 1890		
	(c) 1885		(d) 1870		
94.	Montagu Chelmsford reforms enacted in	nto law in th	ne year		
	(a) 1925		(b) 1927		
	(c) 1909		(d) 1919		
95.	The separate electorate was accepted b	y Congress i	in		
	(a) Simon Commission		(b) Nero Report		
	(c) Delhi Proposals		(d) Lucknow Pact		
96.	Minto Morley Reforms were enacted in	to law by In	dian Council Act in the year		
	(a) 1907		(b) 1909		
	(c) 1911		(d) 1913		
97.	The First president of All India Muslim I	eague was	presided over by		
	(a) Sir Adamjee Pir Bhai	(	b) Sir Aga Khan		
	(c) Quid-e-Azam		(d) Maulana Zafar Ali Khan		
98.	First Session of All India Muslim League	was held a	t Karachi in		
	(a) 1906		(b) 1907		
	(c) 1908		(d) 1909		
99.	First Khilafat day was observed on				
	(a) 17 November 1920		(b) 17 October 1920		
	(c) 17 October 1919		(d) 17 November 1919		
100.	First world war ended in the year	HEIM			
	(a) 1917		(b) 1920		
	(c) 1918		(d) 1916		

### ANSWER KEY

1.	a	2.	С	1 2 1					
6.	d	7.	a	3.	d	4.	d	5.	b
11.	Ь	12.	d	8.	a	9.	d	10.	а
16.	C	17.		13.	b	14.	а	15.	С
21.	a	22.	С	18.	С	19.	b	20.	a
26.			а	23.	С	24.	b	25.	С
-	а	27.	а	28.	С	29.	С	30.	a
31.	С	32.	С	33.	С	34.	a	35.	a
36.	d	37.	С	38.	С	39.	b	40.	С
41.	С	42.	а	43.	d	44.	С	45.	a
46.	d	47.	а	48.	d	49.	а	50.	b
51.	d	52.	d	53.	b	54.	b	55.	
56.	d	57.	а	58.	d	59.	a	60.	c
61.	b	62.	С	63.	b	64.	a	65.	b
66.	С	67.	d	68.	d	69.	a	70.	d
71.	b	72.	а	73.	а	74.	b	75.	а
76.	b	77.	b	78.	а	79.	d	80.	a
81.	d	82.	d	83.	a	84.	b	85.	a
86.	b	87.	С	88.	b	89.	a	90.	b
91.	С	92.	b	93.	С	94.	d	95.	d
96.	b	97.	а	98.	b	99.	d	100.	С

### Parts Of Speech

#### Noun

A noun is a word used as the name of a person, a living creature, a place, a thing, an action, a state or a quality.

Kinds of nouns There are five kinds of nouns.

- 1. Common noun
- 2. Proper noun
- 3. Collective noun
- 4. Material noun

1. Common noun: It is a name given in common to every person, place of the same kind or class.

For example: boy, girl, city, school, hospital etc.

2. Proper noun: It is the name of a particular person, place or a thing.

For example: John, Mary, England etc.

Proper Noun Common Noun

John Boy Catherine Girl Mirpur Mathelo City

Sindh Province Pakistan Country

Agha Khan Hospital Hospital Cambridge Public School School

Mediterranean River Himalaya

Note: Common noun is written in small letters unless it comes in the beginning of a sentence and proper noun us always written in capital letters even if it come in the middle or in the end of the sentence.

3. Collective noun: It is the name of a collection of persons or things, taken together and spoken of as one whole.

crowd, team, flock, herd, army, fleet, jury, family, nation, committee, Police, etc.

4. Material noun: It is the name of a matter or substance of which any other thing is made.

For example: gold, silver, stone, iron, steel, cotton, wool, wood, copper, wheat etc.

Note: we do not use definite article THE with material noun.

5. Abstract noun: It is the name of quality, state and action. Note: we cannot touch or see abstract nouns. We can only feel them.

Quality: goodness, kindness, darkness, brightness, etc For example:

laughter, theft, judgment, hatred, love, etc.

childhood, boyhood, youth, slavery, sleep, sickness, etc. State:

Abstract nouns are formed:

From adjectives as kindness from kind; honesty from honest.

From verbs as obedience from obey; growth from grow.

From common nouns as childhood from child; slavery from slave.

#### **CLASSIFICATION OF NOUNS**

Nouns are classified into countable nouns and uncountable nouns.

Countable Nouns: Those nouns which we can count.

Eager for she is eager for going to party.

Brilliant at his sister is brilliant at drawing.

Accustomed to children are accustomed to noise.

Capable of I am quite capable of passing CSS.

Aware of I was not aware of the news.

Different from my coat is different from yours.

Famous for William Wordsworth is famous for his romantic poetry.

Guilty of he was guilty of murder.
Fit for you are not fit for this job.

Responsible for I am not responsible for losing money.

Similar to his pen is similar to yours.

Used to I am used to taking tea without sugar.

Key to hard work is a key to success.

Solution to I have a solution to your problem.

Desire for he desired for being a doctor.

Interest in he does not have any interest in playing cricket.

Sympathy for he has sympathy for the poor and needy.

Importance of there is much importance of English language in getting jobs.

Need for there is a need for more houses.

Ability in your ability is math is quite up to the mark.

Example of can you tell me the example of sublimation?

Opinion of what is your opinion of this film?

Reason for what is the reason for growing inflation in Pakistan?

Cause of what is the cause of unemployment?
Substitute for this food is a good substitute for meat.
Trouble with I am having trouble with my teeth.

Lack of due to lack of money, he could not continue his education.

Hope of India has no hope of winning the match against Pakistan.

Belief in people who do not have belief in God are known as atheists.

Attitude to/towards his attitude towards/to English is not good.

Increase in there is sudden increase in the price of petrol.

Decrease in there is decrease in temperature today.

Demand for the Muslims of sub-continent put a demand for a separate homeland.

, Whial	academy									
			b) ex	cept	(	) of		d) on		
at	-oir	o there		learn tl	he langua	ge.				
D.	1+0			b) at or the trou		C	of ves.		d) on	
	a) except			b) on		c)	) not a nor	b	d) both	a&b
	No lighty	eight mat	erial have	replaced t	raditiona	ones	cer	tain spec	ial uses.	
	Ne light	for		b) on		C	) of		d) abou	ıt
-	cannot	remember	anything							
		for	,	b) on		С	) of		d) abou	ut
1	went th		a ho	b) on		c	) for		d) abou	ut
а	a) of			5/011	ANSW					
Г	1.	b	2.	С	3.	а	4.	b	5.	d
-			7.	D	8.	С	9.	b	10.	a
	6.	а			13	С	14.	b	15.	b
	11.	b	12.	А			19.	a	20.	b
-	16.	С	17.	А	18.	d		С	25.	b
-	21.	а	22.	В	23.	d	24.			C
-		4	1	A	28.	b	29.	С	30.	
	26.	Ь	27.		33.	d	34.	a	35.	b
	31.	b	32.	A			39.	a	40.	d
-	36.	а	37.	В	38.	a	44.	d	45.	b
-	41.	а	42.	В	43.	а		С	50.	С
-	46.	a	47.	D	48.	a	49.			

For example: book, pen, apple, boy, girl, fan, table etc. Uncountable Nouns: Those nouns which we cannot count.

For example: milk. oil, sugar, gold, honesty, etc.

# FORMATION OF NOUNS FROM ADJECTIVES

Adjectives	Noun Cleverness	Adjective	Noun
Clever	Darkness	Holy	Holiness
oark	Eagerness	Lovely	Loveliness
Eager	Frankness	Lazy	Laziness
Frank Gentle	Gentleness	Ugly	Ugliness
Good	Goodness	Absent	Absence
Hard	Hardness	Brilliant	Brilliance
III	Illness	Different	Difference
Kind	Kindness	Diligent	Diligence
Mad	Madness	Excellent	Excellence
Near	Nearness	Vacant	Vacancy
Weak	Weakness	Ignorant	Ignorance
Wicked	Wickedness	Innocent Intelligent	Innocence
Busy	Business	Patient	Intelligence
Нарру	Happiness	Present	Patience
Obedient	Obedience	Efficient	Presence
Durable	Durability	Punctual	Efficiency Punctuality
Able	Ability	Regular	Regularity
Capable	Capability	Real	Reality
Possible	Possibility	Loyal	Loyalty
Noble	Nobility	Active	Activity
	Brutality	Human	Humanity
Brutal	Equality	Adverse	Adversity
Equal	Morality	Stupid	Stupidity
Moral		Inferior	Inferiority
Mortal	Mortality	Senior	Seniority
Rapid	Rapidity	Cheerful	Cheer
Superior	Superiority	Healthy	Health
Helpful	Help	Wealthy	Wealth
Lawful	Law	Needy	Need
Thoughtful	Thought	Faulty	Fault
Colourful	Colour	Airy	Air
Fruitful	Fruit	Greedy	Greed
Harmful	Harm	Rainy	Rain
Careful	Care		Snow
Thankful	Thank	Snowy	Storm
Peaceful	Peace	Stormy	Anger
Successful	Success	Angry	Honesty
Thirsty	Thirst	Honest	Wisdom
Hungry	Hunger	Wise	Humility
Brave	Bravery	Humble	Folly
Pious	Piety	Foolish	Pride
Beautiful	Beauty	Proud	Justice
Long	Length	Just	Heat
Strong	Strength	Hot	Strength
Wide	Width	Strong	

proper noun

of as one

		Jealous	
	Height	Sane	Sanity
High	Youth		Stupidity
Young	Truth	Stupid	Breadth
True		Broad	Depth
Free	Freedom	Deep	Бери
Poor	Poverty		

		OUNS FROM VERBS	Noun
Verb	Noun	Relieve	Relief
Laugh	Laughter	Starve	Starvation
Believe	Belief	Depart	Departure
Chose	Choice	Die	Death
Defend	Defense	Practise	Practice
Free	Freedom	Run	Race
Obey	Obedience	Sow	Seed
Serve	Service	Succeed	Success
Think	Thoughts	Steal	Stealth
See	Sight	Occupy	Occupation
Live	Life	Discover	Discovery
Know	Knowledge	Succeed	Success
Hate	Hatred		Song
Lend	Loan	Sing Exceed	Excess
Furnish	Furniture		Speech
Loose	Lose	Speak	Seat
Decide	Decision	Sit	Growth
Please	Pleasure	Grow	Proof
Advise	Advice	Prove	Behaviour
Pursue	Pursuit	Behave	Solution
Excel	Excellence	Solve	Flattery
Do	Deed	Flatter	Agreement
Fail	Failure	Agree	Amazement
Amuse	Amusement	Amaze	Announcement
Appoint	Appointment	Announce	Government
Judge	Judgment	Govern	
Punish	Punishment	Move	Movement
Attract	Attraction	Assist	Assistance
Elect	Election	Perform	Performance
Collect	Collection	Guide	Guidance
Direct	Direction	Resist	Resistance
Protect	Protection	Endure	Endurance
Expect	Expectation	Resemble	Resemblance
Inspect	Inspection	Arrive	Arrival
Consider	Consideration	Approve	Approval
Explain	Explanation	Refuse	Refusal
Resign	Resignation	Remove	Removal
	Congratulation	Propose	Proposal
Create	Creation	Bury	Burial
	Decoration	Try	Trial
Decorate Calculate	Calculation	Deny	Denial
Declare	Declaration	Combine	Combination
Translate	Translation	Combine	

### **Pronoun:**

A word that is used instead of a noun in order to avoid repetition of a noun is called pronoun. Award For example: David is absent because he is ill.

Kinds of pronoun

There are many kinds of Pronoun. Some are given below:

- Personal Pronoun
- Reflexive Pronoun
- Relative Pronoun
- Indefinite Pronoun

# 1. Personal Pronoun

I, we, you, he, she, it and they are called personal pronouns because they stand for the three persons,

the person speaking

(first person I, We)

the person spoken to

(second person You)

the person spoken of / about. (Third person He, She, It, They)

#### **Cases of Personal Pronoun**

Subjective case		Possessive case	Objective case
1	Му	Mine	Me
We	Our	Ours	Us
You	Your	Yours	You
Thou (poetic)	Thy	Thine	Thee
He	His	His	Him
She	Her	Hers	Her
It	Its	Its	lt .
They	Their	Theirs	Them

#### 2. Reflexive pronoun

When -self is added to my, your, him, her, it, and -selves to our, your, them, we get what are called compound personal pronouns.

They are called reflexive pronouns when the action done by the subject turns back (reflect) upon the subject; as,

I hurt myself. The brave son of Pakistan wanted to save not himself but his country.

She cut herself with a knife while working in the kitchen.

Don't deceive yourself.

The boys fell down from the tree but they did not hurt themselves.

#### Exercise

Complete the following sentences by filling in the gaps with the appropriate reflexive pronouns.

- I wash ...... when I get up early in the morning.
- We have climbed the hills many times and have never hurt ............
- The boy got up from the ground and said, "I haven't hurt ......"
- We seldom see ..... as others see us.
- They went to the zoo by .....
- Vi. My younger brother drew this picture .....
- Why didn't you enjoy ..... at the party?
- Viii. We enjoyed ...... a lot at their picnic party.
- ix. We shall buy ..... a new car next year.
- 3.Relative Pronoun A house divided against ...... cannot stand.

#### Read the following pair of sentences:

- I met George. George had just returned.
- Here is the book. You lent me the book.
- William Shakespeare is a dramatist. His dramas are studied all over the world. iii.
- John Keats is a poet. I like him very much.

Let us now combine each of the above pairs into one sentence. Thus:

- I met George who had just returned.
- Here is the book which you lent me. ii.
- William Shakespeare is the dramatist whose dramas are studied all over the world. iii.
- John Keats is the poet whom I like very much. iv.

In the above sentences who, which, whose and whom are used to join two sentences and they are called relative pronoun. A kind of pronoun which joins two sentences and also does the work of pronoun is called relative pronoun.

Who, which, that, whose, and whom are relative pronouns?

	Possessive case	Objective case	
Subjective case		Whom	
Who	Whose		
Which	Whose	which	
That			

## Who refers to people in subjective case?

- I don't like the people who tell jokes all the time.
- People who live in glass houses should not throw stones.
- He who hesitates is lost.
- They never fail who die in a great cause.
- David is the man who owns much property.

We can also use that with people but it is less usual.

Jack is the man that plays the guitar.

The woman that lived here before us is a great novelist.

That and which refers to things. That is more usually than which, especially in conversation.

The sea which divides Europe from Africa is the Mediterranean.

The glasses which I am wearing have special lenses.

The moment which is lost is lost forever.

There is much that is good in this world and much that is bad.

All that glitters is not gold.

The only flowers that were growing in the garden were tulips.

Whose is used for persons as well as things (living and nonliving) in possessive case.

The chair whose legs are broken must be thrown away.

She is the girl whose father is a doctor.

His niece whose first husband died has just got married again.

The man whose car you damaged is furious.

Whom is used for persons only in objective case.

Queen Victoria whom everyone respected died in 1901.

My friend, whom I was relying to help me has died.

He is the boy whom teacher insulted yesterday.

#### Exercise

Add the missing relative pronoun.

1. I do not like the face of a man ...... has just come into the shop. The cigarette ...... you have just given me is stale.

The men ...... work in this office are all highly paid.

The tree ..... leaves have fallen off is an oak.

The girl ...... is wearing cotton frock is my sister.

This is the prize ..... she won yesterday.

7. The man .......... I took to hospital last night is very ill.

8. Edinburgh, ...... is the capital of Scotland, is a beautiful city.

8. Who was it ......... Said: 'the proper study of mankind is man'?

10. She can't come to the party, ...... is a pity.

# 4. Indefinite Pronoun

4. Indefinite visualists and persons or things in a general way, but do not refer to any person or thing in particular is called indefinite pronoun.

Used in positive sentences	Used in interrogative and negative with not	Used in negative only without not
Someone	Anyone	No one / none
Somebody	Anybody	Nobody
Something	Anything	Nothing
Some	Any	no
One		

Someone has stolen my watch.

None has stolen my watch.

There is something wrong in the bottom.

There is not anything wrong in the bottom.

There is nothing wrong in the bottom. Is there anything wrong in the bottom? There is some milk in the jug.

There is not any milk in the jug.

There is no milk in the jug.

Is there any milk in the jug?

One must not praise one's self.

One should do one's duty honestly.

#### Adjective

A word that adds to the meaning of a noun is called an adjective. It often comes before noun.

For example: a **good** boy

a bad boy

an intelligent boy

a clever boy

An active boy

a dull boy

a brave boy

a timid boy

A tall boy a dwarf boy

a handsome boy

an ugly boy

## Kinds of adjective

Adjective of quality

(good, bad, brave, bold, clever, timid etc)

Adjective of quantity

(some, any, little, all, whole, sufficient, no etc)

Adjective of number

(one, two, three, etc cardinals. First, second, etc. ordinals)

Distributive adjective

(each, every, either, neither)

Demonstrative adjective

(this, that, these, those)

Interrogative adjective (what, which, whose)

Proper adjective

(Pakistani, Indian, Greek, Irish, Scottish etc.)

Adjectives of Quality

Sweet small Kind cruel Wise foolish Expensive

cheap

tall great happy big

dwarf large easy hot

bold able heavy thin

clever noble light thick

Sad Easy Feeble Dark Evil Strong Brilliant excel		100	wide pleasant rude lazy ent intellig		soft bad wicked holy
Efficient Loyal Junior Jealous Delicate	capable decent fertile rapid needy merry	barren sharp healthy different	senior blunt wealthyhungry fast	superior cheerful	inferior greedy ill

# Formation of proper adjectives from proper nouns

Noun	Adjective	Noun	Adjective
Pakistan	Pakistani	India	Indian
China	Chinese	Japan	Japanese
Greece	Greek	Poland	Polish
Australia	Australian	Canada	Canadian
Scotland	Scottish	Ireland	Irish
England	English	Britain	British
America	American	Afghanistan	Afghan
Africa	African	Albania	Albanian
Brazil	Brazilian	Algeria	Algerian
Argentina	Argentine	Asia	Asian
Europe	European	Austria	Austrian
Bangladesh	Bangladeshi	Belgium	Belgian
Bolivia	Bolivian	Bosnia	Bosnian
Bulgaria	Bulgarian	Cambodia	Cambodian
Cameroon	Cameroonian	Chile	Chilean
Colombia	Colombian	Cuba	Cuban
Denmark	Danish	Egypt	Egyptian
Ethiopia	Ethiopian	Finland	Finnish
France	French	Germany	German
Holland	Dutch	Hungary	Hungarian
ndonesia	Indonesian	Iran	Iranian
	Iraqi	Israel	Israeli
raq	Italian	Jamaica	Jamaican
taly	Jordanian	Kenya	Kenyan
ordan	Korean	Kuwait	Kuwaiti
(orea	Lebanese	Libya	Libyan
ebanon	Malaysian	Mexico	Mexican
Malaysia	Nepalese	The Netherlands	Dutch
lepal	New Zealander	Nigeria	Nigerian
lew Zealand	Norwegian	Palestine	Palestinian
lorway	Panamanian	Portugal	Portuguese
anama		Saudi Arabia	Saudi
ussia	Russian	Somalia	Somali
ingapore	Singaporean	Sri Lanka	Sri Lankan
pain	Spanish	Sweden	Swedish
udan	Sudanese	-	

# Degrees of adjective:

Read these sentences:

peter is clever. peter is cleverer than John.

peter is the cleverest of all.

iii. 1, the adjective *clever* merely tells us the quality of Peter. in sentence 2, the adjective *cleverer* compare the cleverness of Peter with that of John.

In sentence 2, the adjective cleverest tell us that of all the boys, Peter possesses higher degree of cleverness.

In sentence 3, the adjective change in form (clever, cleverer, and cleverest) to show sentences. In sentence 3, the adjectives change in form (clever, cleverer, and cleverest) to show comparison. They are called we thus see that adjectives of comparison. the three degrees of comparison.

the three degree is said to be in the **Positive Degree**.

The adjective clever is said to be in the **Positive Degree**.

The adjective cleverer is said to be in the Comparative Degree.

The adjective cleverer is said to be in the Surrey of the said to be in the said to be sa The adjective cleverest is said to be in the Superlative Degree.

Degrees of Adjective

Positive	Comparative	Superlative	Positive	Comparative	Superlative
	Sweeter	Sweetest	Early	Earlier	Earliest
Sweet	Smaller	Smallest	Healthy	Healthier	Healthiest
Small		Tallest	Nasty	Nastier	Nastiest
Tall	Taller	Boldest	Juicy	Juicier	Juiciest
Bold	Bolder	Cleverest	Gay	Gayer	Gayest
Clever	Clever	Kindest	Grey	Grayer	Grayest
Kind	Kinder	Youngest	Big	Bigger	Biggest
Young	Younger	Greatest	Hot	Hotter	Hottest
Great	Greater	Deepest	Thin	Thinner	Thinnest
Deep	Deeper		Sad	Sadder	Saddest
High	Higher	Highest	Wet	Wetter	Wettest
Hard	Harder	Hardest	Mad	Madder	Maddest
Low	Lower	Lowest	Red	Redder	Reddest
Thick	Thicker	Thickest	Fat	Fatter	Fattest Fittest
Strong	Stronger	Strongest		Fitter	Most useful
Short	Shorter	Shortest	Fit	More useful	Most Courageous
Old	Older	Oldest	Useful	More Courageous	Most Beautiful
Near	Nearer	Nearest	Courageous	More Beautiful	Most Difficult
Warm	Warmer	Warmest	Beautiful	More Difficult	Most Dangerous
Soft	Softer	Softest	Difficult	More Dangerous	Most Learned
Brave	Braver	Bravest	Dangerous	More Learned	Most Tiresome
White		Whitest	Learned	Maro Tiresome	Most Wonderfu
Wise	Whiter	Wisest	Tiresome	More Wonderful	- Winsome
Ripe	Wiser		Wonderful	- Winsome	LInconscio
True	Riper	Ripest	Winsome	Linconsciou	S WIOST
	Truer	Truest	Unconscious	More	
Able	Abler	Ablest			

Noble	Nobler	Noblest	Faithful	More Faithful	M
Large	Larger	Largest	Willful	More Willful	Most Faithful
Nice	Nicer	Nicest	Bad	Worse	Most Willful Worst
Fine	Finer	Finest	Evil	Worse	Worst
Simple	Simpler	Simplest	111	Worse	Worst
Late	Later	Latest	Good	Better	Best
Pale	Paler	Palest	Well	Better	Best
Dry	Drier	Driest	Much	More	Most
Нарру	Happier	Happiest	Many	More	Most
Lazy	Lazier	Laziest	Late	Later	Latest
Easy	Easier	Easiest	Old	Elder	Eldest
Heavy	Heavier	Heaviest	Far	Farther	Farthest
Wealthy	Wealthier	Wealthiest	Fore	Former	Foremost/first
Busy	Busier	Busiest	In	Inner	In most
Merry	Merrier	Merriest	Up	Upper	Up most
Jolly	Jollier	Jolliest	Little	Less	Least
Noisy	Noisier	Noisiest	Out	Outer	Outer most
Pretty	Prettier	Prettiest	Crafty	Craftier	Craftiest

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#### Examples:

Prevention is better than cure. Silver is more plentiful than gold.

Iron is more useful than copper. No other planet is as big as Jupiter.

A wise enemy is better than a foolish friend. This is the most useful of all my books.

• Note in Comparative Degree we always use Than but with Senior, Junior, superior, inferior and all other adjectives which end in ior, we use "to".

Peter is inferior to Paul in intelligence. He is senior to me.

His marriage was prior to his father's death. He is junior to all his colleagues.

Exercise

#### Fill in the blanks with appropriate degrees of adjective:

- 1. Rehman is brave but Afzal is ..... than he.
- 2. He is the ...... Handsome person that I have ever seen.
- 3. A horse is strong animal but an elephant is ...... Then it.
- 4. The lion is the ...... Ferocious of all the animals in the jungle.
- 5. Sugar is sweet but honey is ...... Then it.
- 6. Magbool's house is near the school but mine is ....... than his.
- 7. Razia is clever but Tahmina is ...... Than her.
- 8. Tariq is the ..... boy in the class. (smart)
- 9. The horse is the ...... of all the domestic animals. (fast)
- 10. Pink is a bright colour but red is ...... then it.

#### Verb

A verb is a word that tells or asserts something about a person or thing. Verb comes from the Latin verbum, a word. It is so called because it is the most important word in a sentence.

#### A verb may tell us:

- What a person or thing does; as, Peter laughs. The clock strikes.
- What is done to a person or thing; as, David is scolded. The window is broken.
- What a person or thing is; as the cat is dead. He is a teacher.

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	Exposed	Exposed	Wet	Wet	
Expose	Feared	Feared	Wear		Wets
rear	Fitted	Fitted	Sweep	Wore	Worn
Fit	Floated	Floated	Undo	Swept	Swept
loat	Gained	Gained	Tear	Undid	Undid
ain	Gambled	Gambled	Teach	Tore	Torn
amble	Glozed	Glozed	Sweep	Taught	Taught
Sloze		Grieved		Swept	Swept
Grieve	Grieved		Swear	Swore	Sworn
Harvest	Harvested	Harvested	Steal	Stole	Stolen
	Issued	Issued	Spin	Spun	Spun
ssue	Justified	Justified	Spend	Spent	Spent
ustify	Kneaded	Kneaded	Smite	Smote	Smitten
(nead	Licked	Licked	Smell	Smelt	Smelt
ick	Marched	Marched	Send	Sent	Sent
March	Memorized	Memorized	Retell	Retold	Retold
Memorize	Notified	Notified	Mislead	Misled	Misled
Notify	Occurred	Occurred	Seek	Sought	Sought
occur	Pardoned	Pardoned	Swell	Swelled	Swelled

#### Adverb

A word which adds to the meaning of a verb, an adjective or another adverb is called as adverb. for example:

- 1. William runs quickly.
- 2. This is a very sweet mango.

Infirst sentence quickly modify a verb runs, in second sentence very modify an adjective sweet and in third sentence quite modify an adverb clearly. So, quickly, very and quite are adverbs.

#### Kinds of Adverb

- 1. Adverb of time (daily, already, soon, late, ago, before, yesterday, tomorrow etc.) 2. Adverb of place (here, there, within, up, down, besides, in, out, away etc.)
- (hence, so, because, therefore, thus, etc.)
- 3. Adverb of reason (clearly, well, slowly, quickly, bravely etc.)
- 5. Adverb of frequency (once, twice, seldom, often, again, always, frequently etc.)
  6. Adverb of frequency (once, twice, seldom, often, again, always, frequently etc.) (too, very, enough, rather, quiet, so, pretty, etc.)
- (yes, yeah, surely, certainly, never, not etc.) 6. Adverb of degree or quantity
- 7. Adverb of affirmation & negation
- 8. Interrogative adverb (when, where, why, how)

9. Relative adverb (when, where, why)

Formation of Adverb of Manner Adverbs of manner are mostly formed from adjectives by adding ly; as,

- and me	ostly formed from a s	· - Hugs	Advers
V4:		Adjectives	Wisely
Adjectives	Adverbs	Wise	Foolishly
Kind	Cleverly	Foolish	Beautifully
Quick	Kindly	Beautiful	Bravely
Brief	Quickly	Brave	Calmly
Clear	Briefly	Calm	Finally
Equal	Clearly	Final	Faithfully
Fortunate	Equally	Faithful	Fearlessly
Loold	Fortunately	Fearless	Fiercely
Courageous	Boldly	Fierce	
ocous	Courageously		

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Have	Had	Had	Flee	Fled	Fled
Bear	Bore	Born	Fling	Flung	Flung
Learn	Learnt	Learnt	Forbid	Forbade	Forbidden
Tell	Told	Told	Freeze	Froze	Frozen
Weep	Wept	Wept	Grind	Ground	Ground
Buy	Bought	Bought	Hang	Hung	Hung
Get	Got	Gotten	Hold	Held	Held
Give	Gave	Given	Hit	Hit	Hit
Meet	Met	Met	Hurt	Hurt	Hurt
Swim	Swam	Swum	Know	Knew	Known
Put	Put	Put	Mean	Meant	Meant
Lay	Laid	Laid	Mislead	Misled	Misled
Lead	Led	Led	Mistake	Mistook	Mistaken
Lie	Lay	Lain	Ride	Rode	Ridden
Lose	Lost	Lost	Pay	Paid	Paid

Regular & Irregular Verbs

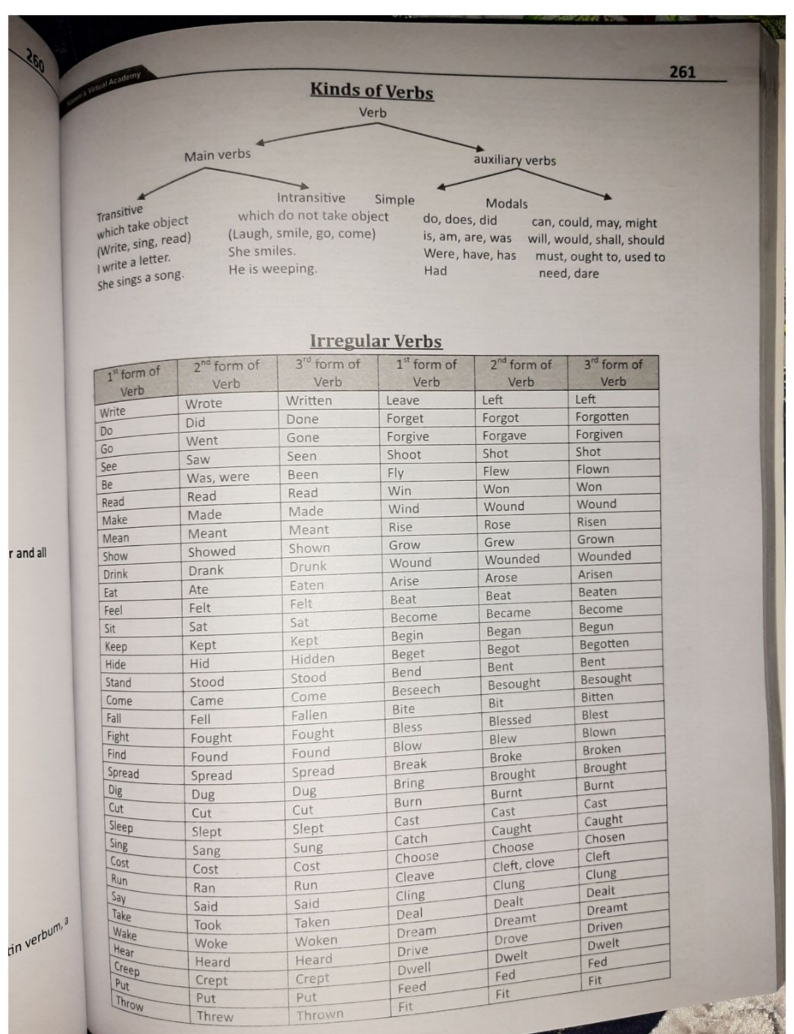
1 <sup>st</sup> form of Verb	2 <sup>nd</sup> form of Verb	3 <sup>rd</sup> form of Verb	1 <sup>st</sup> form of Verb	2 <sup>nd</sup> form of Verb	3 <sup>rd</sup> form of Verb
Accept	Accepted	Accepted	Minimize	Minimized	Minimized
Abstain	Abstained	Abstained	Misdate	Misdated	Misdated
Abhor	Abhorred	Abhorred	Murder	Murdered	Murdered
Accuse	Accused	Accused	Obey	Obeyed	Obeyed
Achieve	Achieved	Achieved	Obtain	Obtained	Obtained
Act	Acted	Acted	Offer	Offered	Offered
Allow	Allowed	Allowed	Praise	Praised	Praised
Arrive	Arrived	Arrived	Preach	Preached	Preached
Migrate	Migrated	Migrated	Prepare	Prepared	Prepared
Base	Based	Based	Push	Pushed	Pushed
Beg	Begged	Begged	Quarrel	Quarreled	Quarreled
Behave	Behaved	Behaved	Quote	Quoted	Quoted
Believe	Believed	Believed	React	Reacted	Reacted
Belong	Belonged	Belonged	Realize	Realized	Realized
Bless	Blessed	Blessed	Regard	Regarded	Regarded
	Buried	Buried	Reject	Rejected	Rejected
Bury	Carried	Carried	Rely	Relied	Relied
Carry	Charmed	Charmed	Repair	Repaired	Repaired
Charm	Chewed	Chewed	Repel	Repelled	Repelled
Chew		Claimed	Revile	Reviled	Reviled
Claim	Claimed	Clashed	Satisfy	Satisfied	Satisfied
Clash	Clashed	Consoled	Separate	Separated	Separated
Console	Consoled	Damned	Talk	Talked	Talked
Damn	Damned	And Continues an	Suffer	Suffered	Suffered
Dare	Dared	Dared	Surprise	Surprised	Surprised
Decline	Declined	Declined	Tipple	Tippled	Tippled
Drop	Dropped	Dropped		Toped	Toped
Educate	Educated	Educated	Tope	Vomited	Vomited
Elect	Elected	Elected	Vomit	Wanted	Wanted
Envy	Envied	Envied	Want	Worried	Worried
Excuse	Excused	Excused	Worry	Worried	

A word v For exam 1. 2. 3.

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2. 3. 4. 5. 6. 7.

Forma Advert



Honest	Honestly	Just	Justly
Legal	Legally	National	Nationally
Official	Officially	Obedient	Obediently
roper	Properly	Practical	Practically
erfect	Perfectly	Proud	Proudly
afe	Safely	Short	Shortly
veet	Sweetly	Strong	Strongly
ft	Softly	Sincere	Sincerely
eak	Weakly	Social	Socially

When the adjectives ends in Y preceded by a consonant, change Y into I and add LY: as

Adjectives	Adverbs	Adjectives	Adverbs
Нарру	Happily	Ready	Readily
Heavy	Heavily	Hearty	Heartily
Hasty	Hastily	Merry	Merrily
Lazy	Lazily	Necessary	Necessarily

When the adjectives ends in LF simple change Finto Y: as

Adjectives	Adverbs	Adjectives	Adverbs
Single	Singly	Double	Doubly
Simple	Simply	Idle	Idly
Gentle	Gently	Able	Ably
Agreeable	Agreeably	Favourable	Favourably
Comfortable	Comfortably	Terrible	Terribly
Possible	Possibly	Impossible	Impossibly

#### Preposition

A word placed before a noun or pronoun to show its relation to another word is called preposition. For example:

The bird is in / inside the cage. Sarah is diving into the water.

Tom is getting out of the car. They are waiting outside the bank.

Henry is falling off the horse. The jug is on the table.

Jessica is sitting next to Andrew. The airport is **near** Manchester.

The coach is going to London. The letter is from Chicago.

Mathew is walking towards the sun. Vicky is running away from the fire.

There is a bridge over the table. Tom is under the car.

The plane is above the clouds. The temperature is below zero. The cyclist is in front of the bus. The cyclist is behind the tractor.

Daniel is coming down the stairs. Rita is going up the stairs.

Melanie is running across the road. The cars are going through the tunnel.

The house is among the trees. Sanjay is walking along the street.

Share the money between Amit and Raja. They are running around / round the track.

Emma is putting her luggage on / onto the trolley. Rachel is at the bus stop.

The table is by/beside the bed.

#### Kinds of preposition

Preposition may be arranged in the following classes:

- Simple preposition: at, on, in, into, for, from, to, by, with, of, off, till, through
- Compound preposition: about, above, across, along, amidst, among, amongst, between, around, before, after, behind, below, beneath, beside, beyond, inside, outside, within, without Phrasal preposition: according to, along with, away from, because of, by dint of, by means of etc.

I am fed up with this kind of environment.

she was surprised at his behaviour. Mary is disappointed with her result.

Fed up with

Surprised at/by

Disappointed with

round,

setc.

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### Conjunction

A conjunction is a word which merely joins together sentences, and sometimes words.

God made the country and manmade the town. She must weep, or she will die. Two and two make four. He and I are good friends.

Correlative conjunction

Those conjunctions which are used in pairs are called correlative conjunction.

either take it or leave it. Fither - or

Either he or she has stolen my book.

it is neither useful not ornamental. Neither - nor

Neither he nor I am good enough to pass the examination.

we both love and honor him. Both - and

Both France and Spain are in Europe.

though he is suffering from fever, yet he does not complain. Though - yet

Though she is beautiful, yet she is not proud.

I do not care whether you go or stay. Whether - or

Whether you believe or not, but I have taught you properly.

not only he is foolish, but also obstinate. Not only - but also

William Shakespeare was not only a dramatist but also poet and an actor.

## Interjection

A word which is used to express some sudden feeling or emotion is called an interjection. We always use sign of exclamation (!) after interjection.

For example:

Hello! What are you doing there?

Alas! He is dead.

Hush! Don't make a noise.

Hurrah! We have won the game.

Ah! Have they come?

In above sentences such words hello! Alas! Hurrah! Ah! Etc. are interjections.

An interjection may express:

Jov

hurrah!

Huzza! Aha!

Sorrow

alas!

Ah!

Ha!

Oh!

Surprise Approval what!

Wow!

bravo!

Ha!

hello! Greeting's

#### Article

An, A & The

Indefinite Article:

A, An

Definite Article:

The

#### Uses of A, An

- A, an are used with certain words, like a great deal of, a great no: of a few, a Little, a dozen of, a branch 1. of.
- A and An: are used for meaning of Earth per. I purchased this newspaper a week. 2.
- A and An: are used to profession to describe a person:

Ictor

noise.

- . A teacher is one who teaches.
- . A Dr is one who treats patients.

An is used with word that starts with vowel sound. (AEIOUS)

. An, apple, an aeroplane

A is used with words that start with vowel letter constant sound:

- · A dog, A bat, A Pen
- a used with word having started with letter but have consonant.
  - A European, A University
- An is used with silent "H"
  - An hour, An honest, An honorable
- An is used with Abbreviations that starts with these consonant letters.

Omission Acronyms no article will be used with WAPDA UNESO NADRA

- 10. A, An used with an unknown person.
  - A Mr Ali knocking at the door.

# Use of "The" Articles (Definite Articles)

- With superlative degree. (Wisest, Smartest, Richest, Worst)
  - He is the smartest person the class.
  - She is the wisest and best girl in the class.
  - (a) Best and wisest
- (b) The wisest and the best
- (c) A Wisest and a best (d) No Change
- 2. With Ordinals (1st, 2nd, 3rd)
  - This is the first clap of the book.
- 3. With comparative Degree.

Use of "The" before comparative word.

Than No use of the determents.

- He is the better of the two boys.
- He is better that the two boys.

Note: The higher we go the cooler we feel.

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- More electricity you use, the higher your bill will be.
- The greater the price, the higher the demand.

#### **USE OF "THE" DEFINITE ARTICLE**

- When we talk about a particular person or thing or one already referred to (that is, when it is clear from the context which one, we mean)
- When a Singular noun meant to represent a whole class.
- Before some proper names, viz, these kinds of place-names.
- Before the names of certain books.
- Before names of things unique of their kind.
- Before a Proper noun when it is qualified by an adjective or a defining adjectival clause.
- With superlatives.
- With ordinals.
- Before musical instruments:
- Before a noun (with emphasis) give the force a Superlative.
- As an Adverb with Comparative.

### Use of Article (The)

#### 'The' is used:

#### When we wish to particularize a noun:

This is the boy who got first position.

Those are the men whom we met yesterday.

The book you want is out of print.

# Before a noun that has become definite as a result of being mentioned second time.

He died on road, the road is still blocked.

A man went to a forest. In the forest there lived a lioness.

The lioness had three cubs.

#### Before a noun in a singular number when it stands for a class:

The cow is a useful animal.

The cat is a domestic pet.

The peacock is a beautiful bird. The banyan is a kind of fig tree.

#### Before nouns which are unique in nature:

The earth, the sky, the sun, the moon, the air, the ocean, the sea, the world, the equator

#### Before some proper names:

a) Oceans and seas: The Pacific

The Black sea The Arabian Sea

b) Rivers & canals:

The Ganges The Indus The Nile The Suez Canal

c) Deserts & group of islands: The British Isles The West Indies The Sahara the Thar

d) Mountain-ranges: The Himalayas, The Alps

#### Before republic and kingdoms:

The USA

The United Kingdom

### Before the names of certain books and newspapers:

The Holy Quran the Geeta the Ramayana

the Daily Times

The Nation

### Before superlative degree of adjective:

He is the best boy in the class. She is the cleverest of all girls.

This is the most wonderful invention of our time.

The darkest cloud has a silver lining.

With an adjective in comparative degree when not more than two persons are compared; Priya is the cleverer of the two.

He was the first man to arrive.

He was the hapter of the book is very interesting.

pefore adjective used as nouns in the plural sense: The poor are always with us. The wise never looks down upon the foolish. The pool are for the poor.

The English are very patriot.

usan adverb with comparatives: The more they get, the more they want. The more I use it, the better I find it. The higher you go, the colder you feel. The higher, the colder.

Refore a proper noun when it is qualified by an adjective or before names consisting of adjective + noun:

The great Caesar

The North Korea

the beautiful girl

Before other proper names consisting of noun + of + noun:

The tower of London the news of month the book of English

The ground of cricket

Before titles:

The duke of Normandy the captain

the Quaid-i-Azam

the Quaid-i-Awam

the Madr-i-Milat

the Shaheed-i-Milat

The prisoner of Zenda

Before musical instrument:

He can play the flute.

When a proper noun is used as a common noun:

Kalidas is the Shakespeare of India. He is the Rustam of his age.

Srinagar is the Venice of Asia.

Before nouns like church, hospital, court, prison, school, college, university etc when these places are visited

for special purpose:

She is going to the hospital to see her friend.

His father went to the school. Mason is going to the church for repairing roof.

I went to the university to see educational level.

Before a noun which by reason of locality can represent only one particular thing:

Deepa is in the garden. (The garden of the house)

Please, pass the salt. (The salt, which is on the table)

Ali is in the mosque. (The mosque, which is near to his house)

The + plural surname can be used to mean the family:

The Mahars Mr. & Mrs. Mahar and children

Adjectives are sometimes used preceded by the definite article without nouns to denote a class of people. A plural verb is required.

Only the brave make good soldiers.

The young are often more enthusiastic than the old.

The wise listen to advice; the foolish do not listen to advice.

After the battle the stretcher bearers picked up the wounded and the dead.

# Omission of Article (The)

'The' is not used:

Before proper names of people, cities, countries, continent. Ghotki is an industrial city.

Asia is a vast continent. Ghotki is an industrial in the world.

He lives in London.

Asia is a vast contained by the lives in London.

Sanjay is a good teacher. Mount Everest is the highest mountain in the world.

Sri Lanka is an island.

Before abstract and material nouns: Gold is a precious metal. Sugar is bad for your health.

Wisdom is the gift of heaven. Honesty is the best policy.

Jealousy is an evil passion.

Before plural countable nouns used in a general sense: Students are playing in the field.

Computers are used in many offices. Children like chocolates.

Before two nouns man and woman can be used in a general sense without either article:

Man is the only animal that uses fire.

Man is mortal. Woman is frail. Woman is man's mate.

Before names of meals:

What time do you have lunch? Dinner is ready. Have you had breakfast?

Before languages and colours:

I prefer blue to yellow. We are learning English. He knows French.

Before names of diseases:

Plague is a fatal disease.

Before school, college, university, church, hospital, prison when these places are visited for their primary purpose:

I learnt French at school. We go to church on Sundays.

My uncle is still in hospital.

Before names of titles and professions when they precede a proper noun: Lord Tennyson

Queen Elizabeth

Captain Fritz

Before names of relations, like father, mother, aunt, uncle and also cook, nurse

Father has returned. Aunt wants you to see her. Cook has given notice.

Before Roman numerals:

George V

Alamgir II

Edward IV

Charles II

## Tenses Simple Present Tense

Ali is a bus driver. But now he is asleep in bed. So, he is not driving a bus. He is asleep. But he drives a bus.

This is the simple present tense:

I / we/ you/ they drive

He/she/it

drives

The simple present is used:

To make a general statement or express a general truth; as,

The sun rises in the east. Water boils at 100°C. Fortune favours the brave.

He drives very well. Nothing grows in a desert.

To express a habitual action; as,

We go to the cinema on Saturdays. He drinks tea every morning.

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Tom: It's a Rita: How

Tom: A lot

Wan Rita: No, it

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# moment. I'll lend it to you when I've finished it."

Tom is not reading book at the time of speaking. He means that he has begun the book and has not finished it

yet. He is in the middle of reading it.

Here are some more examples:

I must get back to the office. We are working on a new project.

I'm quite busy these days. I'm doing a course at college.

Maria is studying English at a language school.

Have you heard about Paul? He is building his new house. We often use the present continuous when we talk about a period around the present.

Example: today, this week, this season, etc.:

"You are working hard today." "Yes, I have a lot to do." Tom is not playing football this season. He wants to concentrate on his studies.

#### Dialogue

John: Hello, Paul, I haven't seen you for ages. What are you doing these days?

Paul: I am working in a department store.

John: Really? Are you enjoying it?

Paul: yeah, it's OK. How about you?

John: well, I am not working at the moment, but I am very busy. I am building

a house.

Paul: Really? Are you doing it alone?

John: No, some friends of mine are helping me.

## We use it when we talk about changing situations:

The population of the world is rising very fast. (not rises)

Is your English getting better? (not does ... get)

The number of cars on the road is increasing.

# **Present Continuous with A Future Meaning**

This is Tom's schedule for next week.

He is playing Tennis on Monday afternoon.

He is going to the dentist on Tuesday morning.

He is having dinner with Ann on Friday.

In all these examples, Tom has already decided and arranged to do these things.

It is used for an action that has already been arranged to take place in the near future; as, She is flying to Glasgow tomorrow. When are you making your next film? I am going to the cinema tonight. My uncle is arriving tomorrow.

A: what are you doing tomorrow evening? Dialogue

B: I am going to the theatre. A: Are you playing tennis tomorrow?

A: Ale your and is not playing. He hurt his leg.

A: Ann is coming tomorrow.

B: Oh, is she? What time is she arriving?

A: at 10:15 AM.

B: Are you meeting her at the station?

A: | can't. | am working tomorrow morning.

# Difference between Simple Present and Present Continuous

We use present continuous for particular We use simple present to talk about things in situations, to talk about something that is general or things that happen repeatedly. happening at or close to the time of speaking. The water is boiling. Could you turn it off, Water boils at 100 degrees Celsius. Excuse me, do you speak English? please? Listen to those people. What language Tom plays tennis every Saturday. are they speaking? What do you usually do on the weekend? "Where is Tom?" "He is playing tennis" Most people learn to swim when they are What are you doing here? children. Maria is in Canada for three months. She is learning English. We use the simple present for a permanent We use the present continuous for a situation: temporary situation: My watch works perfectly My watch is working perfectly. My parents live in Boston. They have been I am living with some friends until I can there for twenty tears. find an apartment. Jack does not work during the summer. He Mary usually has a summer job, but she is always takes a long vacation. I work at a sports shop. It's a permanent job. not working this summer. I am working at a sports shop for six weeks.

# **Present Perfect Tense**

Tom is looking for his key. He can't find it.

He has lost his key means that he lost it a short time ago and still does not have it.

This is all

This is the present perfect tense:

I/we/they/you

have

He/she/it Form of verb

past participle

The present perfect tense tells us about the past and the present.

It is used to denote an action beginning at some time in the past and continuing up to the present moment

(often with since and for phrases); as, We have lived in London since last September.

The house has been empty for ages.

He has been ill since Monday.

We have not seen Catherine for several months.

Mr. Philips has sung in this choir for fifty years.

It is used to describe past events when we think more of their effect in the present than of the action itself; as,

The taxi has arrived ('the taxi is now here')

I have recovered from my illness ('I am now well again)

Someone has broken her doll. ('the doll is now broken) Peter has injured his ankle. ('his ankle is still bad')

I have finished my work. ('now I am Tree')

It is also used to describe an action which took place and was completed in the very recent past, only a very

short time ago. In this case, the adverb 'just' is usually added:

It has just

The train has just arrived.

We have just finished dinner.

Besides just we can also use present perfect with already and yet.

Vicky sees Rachel outside the concert hall.

I have just heard about the concert. Have you bought a ticket Vicky:

Rachel: We're too late. They have already sold all the tickets.

Vicky: Oh no!

Just means 'a short time ago'. Vicky heard about the concert not long ago. Already means 'sooner than expected'. They sold the tickets very quickly. We use yet when we are expecting something to happen. Vicky expects that Rachel will buy a ticket.

#### Here are some more examples:

'Would you like something to eat?' 'No, thanks. I have just had lunch.

'Don't forget to mail the letter.' 'I have already mailed it.'

'When is Tom going to start his new job?' 'He has already started.'

It is eleven O'clock and you haven't finished breakfast yet.

Has your course started yet?

# **Present Perfect Continuous Tense**

It is raining now. It began to rain two hours ago, and it is still raining. It has been raining for two hours.

This is the present perfect continuous tense:

#### Present

perfect continuous tense is used when an action which began in the past and is still continuing in the present. It is used especially with since, for and how long used especially with since, for and how long.

How long have you been studying English?

He has been acting in films since he was twenty-one. They have been waiting here for over an hour.

I have been watching television since 2 O'clock. How long have you been smoking?

It is also used when we talk about an action that began in the past and has recently stopped or just stopped.

No. it isn't, but the ground is wet.

It has been raining. It has been running? You are your clothes so wet?' 'I have been watering the garden'.

Difference between Present Perfect Continuous Tense and Present Perfect Tense

Study these example situations: Mary's clothes are covered in paint. She Has been painting the ceiling.

Has been painting is the present perfect continuous tense.

We are interested in the action. It does not matter whether something has been finished or not. In the example, the action has not been finished.

Here are some pairs of examples: Tom's hands are very dirty. He has been fixing the car.

You have been smoking too much lately. You should smoke less.

The ceiling was white. Now it is blue. She has painted the ceiling.

Has painted is the present perfect tense. This time, the important thing is that something has been finished. We are interested in the result of the action, not in the action itself

We use the present perfect continuous tense to say how long something has been happening:

Priya has been writing letters all day. How long have you been reading that book? Jim has been playing Tennis since 2:00.

We use the present perfect tense to say how much we have done, how many things we have done, or how many times we have done something:

Priya has written ten letters today. How many pages of that book have you

Jim has played Tennis three times this week

# Simple Past Tense

## Study this example:

If;

/icky

rfect

It is

It all happened very quickly. The car came straight out of the side road, and the van went into the back of it. The van driver didn't have a chance. It was the car driver's fault.

Rained is a simple past tense. We use the simple past to talk about actions or situations in the past the past.

lenjoyed the party very much.

Mr. Brown died ten years ago.

When I lived in Athens, I worked in a bank.

In simple past questions and negatives we use did/did not + first form of verb:

Mary: did.

Mary: did you go out last night?

Paul: Yes, I went to the movies. But I did not enjoy it.+

When did Mrs. Johnson die? What did you do over the weekend? We did not invite her to the party, so she did not come.

Uses
We use the simple past to indicate an action completed in the past. It often occurs with adverbs or adverbials

Emma passed her exams last year. We went to the theatre on Friday.

I received his letter a week ago. William Wordsworth died in 1850. Sometimes this tense is used without an adverb of time. In such cases the time may be either implied or

indicated by the context.

Hearnt Hindi in Nagpur.

I didn't sleep well (i.e. last night).

The simple past is also used for past habits; as,

He studied many hours every day. I played cricket when I was a child.

She always carried an umbrella.

Dialogue

Claire: Did you have a nice weekend in Paris?

Mark: yes, thanks. It was good. We looked around and then we saw a show.

We didn't try to do too much.

Claire: what sights did you see?

Mark: we had a look round the Louvre. I didn't know there was so much in there.

Claire: And what show did you go to?

Mark: Oh, a musical. I forget the name. I didn't like it.

Claire: Oh, dear. And did Sarah enjoy it?

Mark: No, not really. But we enjoyed the weekend. Sarah did some shopping, too, but I didn't want to go

shopping.

#### **Past Continuous Tense**

Study this example situation:

I had a wonderful dream last night. I was sitting in a park. The sun was shining, and the birds were singing. Children were playing and laughing. It was very peaceful. I didn't want to wake up.

Yesterday David and Jim played tennis. They began at 10:00 and finished at 11:00.

What were they doing at 10:30?

They were playing tennis at 10:30.

They were playing means that they were in the middle of playing tennis. They had started playing, but they didn't finish it.

This is the past continuous tense. It means that at a time in the past we were in the middle of an action.

I/he/she/singular noun

was

We/you/they/plural noun

were

We use past continuous tense to denote an action going on at the sometime in the past. It is used to say that someone was in the middle of doing some at the sometime in the past. It is used to say that someone was in the middle of doing something at a certain time.

This time last year I was living in Brazil.

What were you doing at 10:00 last night?

We were listening to the radio all evening. People were walking in the park. I was not dreaming. I really was in New York. Soft music was plating.

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Read the converse.

I rang about three yesterday afternoons, but you weren't in. I didn't know where you were. Read the conversation.

Oh, I was helping Mike. We were repairing his car. It took ages. We were pavid: working on it all afternoon.

Cathy: It was raining. I hope you weren't doing it outside.

Cathy: No, we were in the garage. So, I didn't get wet. But I'm afraid I got oil all over my new trousers.

Cathy: Why were you wearing your new trousers to repair a car?

David: I don't know. I forgot I had them on.

The past continuous tense does not tell us whether an action was finished or not. Perhaps it was finished, perhaps not.

Dan was cooking dinner. (He was in the middle of cooking dinner and we don't know whether he finished cooking it.)

# Difference between Past Continuous and Past Simple Tense

Difference between Pa	Past Simple Tense
Past Continuous Tense We use the past continuous tense for an action that we were in the middle of.	We use the past simple for a complete action in the past.
We were driving home. (we were in the middle of our journey)	We drove home.(we finished our journey)  Dan cooked dinner. (he began and finished it)
A light was flashing.  We often use the past continuous to describe the background.	We use the simple past for actions in a story.  We arrived at the beach.  The aliens landed quietly.
The sun was shining. The stars were twinkling.	doing) and the simple past together to say that something

We often use the past continuous (I was doing) and the simple past together happened in the middle of something else:

Dan burned his hand while he was cooking dinner.

I saw Jim in the park. He was sitting on the grass and reading a book.

While we were all talking, the lights went out. As we were driving down the hill, a strange object appeared in the sky.

While I was sitting in the garden, it suddenly began to rain.

When he was carrying a suitcase, he dropped it on his foot.

He broke his leg when he was skiing.

He sat down on a chair while I was painting it.

As he was running for a bus, he collided with a lamppost.

His hair caught fire when he was cooking chips.

When he was holding a beautiful vase, he suddenly dropped it.

He was sitting in a garden when a wasp stung him on the nose.

#### **Past Perfect Tense**

In the canteen at work, Mark is telling a colleague about the dreadful day he had yesterday. I felt really tired when I took the train to work yesterday because Sarah and I had been to a party the evening before. We hadn't gone to bed until after one. I hadn't been on the train long when I had a bit of shock. I suddenly realized that I'd left my wallet at home. Then I began to wonder. Had I left it in the office the day before? I just could not remember. I wanted to go back to bed. I felt awful.

I went to a party last week. Tom went to the party too. Tom went home at 10:30. so, when I arrived at 11:00, Tom wasn't there. He had gone home.

This is past perfect tense:

I/we/you/he/she/it/they had

Sometimes we talk about something that happened in the past:

I arrived at the party.

We use the past perfect to say that something had already happened before this time:

When I arrived at the party, Tom had already gone home.

So, past perfect has the meaning of past in the past. It is used to describe an action which took place before another action in the past.

I met David in Chicago in 1996. I had seen him last five years before.

When I got home, I found that someone had broken into my apartment and had stolen my fur coat.

It was my first time in an airplane. I was very nervous because I had never flown before.

It was twenty to six. Most of the shops had just closed.

I went to the box office at lunch-time, but they had already sold all the tickets.

If two actions happened in the past, it may be necessary to show which action happened earlier than the other. The past perfect is mainly used in such situations. The simple past is used in one clause and the past perfect in the other:

After my visitors had gone, I went out to post a letter.

When I reached the station the train had started.

I had written the letter before he arrived.

It is frequently used in reported speech instead of simple past if the reporting verb is in simple past:

The general admitted that he had lost the battle.

rfect (I had done) is the past of present perfect (I have done). Compare these situations:

perfect (I had done) is the past of present pe	Past	
Present	I was not hungry. I had just had lunch.	
am not hungry. I have just had lunch. The house is dirty. We have not cleaned it for weeks.	The house was dirty. We had not cleaned it for weeks.	

## **Past Perfect Continuous Tense**

It is used for an action that began before a certain point in the past and continued up to that time:

At that time he had been writing a novel for two months.

When David came to school in 1995, Mr. John had already been teaching there for five years.

It is used to describe earlier of the two actions in the past when the earlier action continues right up to the moment of the beginning of the second or later action:

The soccer game had to be stopped. They had been playing for half an hour when there was a terrible storm.

Ken had been smoking for thirty years when he finally gave it up.

We use it to talk about an action that began in the past and just stopped in the past.

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Yesterday morning I got up and looked out the window. The sun was shining, but the ground was very resterday morning. It was not raining when I looked out the window; the sun was shining. But it wet. It had been raining. That's why the ground was wet. wet. It had been raining. That's why the ground was wet.

had been raining. The had been fighting. When the boys came into the house, their clothes were dirty, their hair was a mess, and one had a black when they had been fighting. eye. They had been fighting.

eye. They find when I arrived home. I had been working hard all day.

lam very tired the lambda lamb

Present	Past
How long have you been waiting? (until now) He is out of breath. He has been running.	How long had you been waiting when the bus finally came? He was out of breath. He had been running.

## Simple Future Tense

It's used to talk about things which we cannot control. It expresses the future as fact:

I shall be twenty next month.

It will be Christmas in a week.

We will know our exam results in May.

We use this tense to talk about what we think or believe will happen in the future.

I think Pakistan will win the match.

I am sure Helen will get a first class.

The world leaders will arrive here tomorrow. They will have plenty to talk about, but they will not be here for long- only 24 hours. You will hear live reports every hour.

We use this tense for instant decisions, when we decide on something or agree to do it more or less at the moment of speaking.

I am thirsty. I think I will make some tea.

You have left your computer on. Oh, I'll go and switch it off.

We must celebrate. I know, we'll have a party.

I don't think I'll do any work tonight. I am too tired.

David: I think the cat is struck on the roof. I am going to climb up and have a look.

Mary: Be careful, David.

We use be going to in future to talk about something we have decided to do (an intention). David intends to dimb up the ladder.

## Here are some more examples:

I am going to watch the next programme.

Emma is going to do an experiment this afternoon.

Rachel and Vicky are going to spend six weeks in the states.

## Simple Future and be going to

It's my birthday soon. I'll be twenty next Friday. Emma:

Oh, really? Are you going to have a party? I am going to have a meal in a restaurant with a few friends. Aunt Joan:

Emma: Aunt Joan: That'll be nice.

Water the second	Be Going To
Simple Future has a neutral meaning.	We use be going to for an intention, something we have already decided to do.  We are going to have a meal.  Tom is going to sell his car.

DE FO

The spacecraft will come down in the pacific ocean tomorrow morning.

Simple Future is used for an instant decision or agreement to do something.

There is a postbox over there. I'll post these

You still haven't put those shelves up Tom. ~ OK, I'll do it tomorrow.

Tom is deciding now.

Tom is going to sell his car.

Be Going To means that we have already

I am going out. I am going to post these letters. You still haven't put those shelves up Tom. ~ [ know. I am going to do it tomorrow.

Tom has already decided.

# **Future Continuous Tense**

Rachel: Would you like to come to our party tomorrow, Andrew?

Thanks for the invitation, but I have got lots of work at the moment. I Andrew:

will be working all day tomorrow.

Rachel: you won't be working on Saturday evening, surely. Come on, Andrew,

take a break. We will be starting at about ten o'clock.

We use the Future Continuous Tense to talk about actions which will be in progress at a time in the future.

Andrew can't go to the party. He will be working all day tomorrow.

I suppose it will be raining when we start.

I will be out at three o' clock. I will be playing golf.

When the men leave the building, the police will be waiting for them.

Compare will do and will be doing in these sentences.

The band will play when the president enters.

(The president will enter and then the band will play.)

The band will be playing when the president enters.

(The band will start playing before the president enters.)

We also use this tense to talk about actions in the future which are already planned or which are expected to happen in the normal course of things.

The party will be starting at ten o'clock.

The ship will be sailing soon.

He will be meeting us next week.

The postman will be coming soon.

## **Future Perfect Tense**

what time will you be home? A:

I'll have finished here by half past eight, so I should be home about nine.

We use will have + past participle (Future Perfect) for something that will be over in the future. B is thinking of a future time (half past eight). At half past eight she will be able to say 'I have finished'. Here are some more examples:

We shall have sailed right across the harbour by tea-time.

I like looking at these pictures, but I will have had enough by lunch time.

Trevor and Laura will have lived here for four years next April.

I shall have written my exercise by then.

By the end of this month I will have worked here for five years.



# **Future Perfect Continuous Tense**

It is used for actions which will be in progress over a period of time that will end in the future. It is used for account we shall have been living here for four years.

By next March we shall have been living here for four years.

heen teaching for eight years next March By next March.

By next March teaching for eight years next March.

I have been teaching for eight years next March. This tense is not very common.

# **Use of Preposition**

pefinition: A word placed before a noun or pronoun to show its relation to another word is called preposition.

for example.

The bird is in / inside the cage. Sarah is diving into the water.

The bird is in / inside the cage.

Tom is getting out of the car.

They are waiting outside the bank.

The jug is on the table.

Henry is falling off the horse.

Jessica is sitting next to Andrew.

The airport is near Manchester.

The coach is going to London. The letter is from Chicago.

Mathew is walking towards the sun.

Vicky is running away from the fire.

There is a bridge **over** the table. Tom is **under** the car. The plane is above the clouds. The temperature is below zero.

The cyclist is in front of the bus. The cyclist is behind the tractor.

Daniel is coming down the stairs.

Rita is going up the stairs.

The cars are going through the tunnel.

Melanie is running across the road. Sanjay is walking along the street.

The house is among the trees.

Share the money between Amit and Raja.

They are running around / round the track.

Emma is putting her luggage on / onto the trolley. Rachel is at the bus stop.

The table is by/beside the bed.

Kinds of preposition

Preposition may be arranged in the following classes:

at, on, in, into, for, from, to, by, with, of, off, till, through

Compound preposition about, above, across, along, amidst, among, amongst, between, around, before, after,

behind, below, beneath, besides, beyond, inside, outside, within, without according to, along with, away from, because of, by dint of, by means of etc.

Phrasal preposition

ABOVE

future

expected to

3 is thinking

1. At or to a higher place or position than sth / sb

The water came above our knees.

We were flying above the clouds.

The sun rose above the horizon. There is a shelf above the sink.

A captain in the navy rank above a captain in the army.

2. More than something, greater in number, level or age than sb/ sth.

Inflation is above 6%. The temperature has been above average.

We cannot accept the children above the age of 10.

The population of London is above eighty million.

3. Of greater importance or of high quality than sb / sth.

rate her above most other players of her age.

4. Too good or honest to do sth.

His conduct is above criticism. He is above suspicion.

Your homework is above the average.

#### **BELOW**

1. At or to a lower level or position than sb / sth.

The sun went down below the horizon. Shall I write my name below the line? Skirts will be worn below the knee. He dived below the surface of water.

# 2. Of a lower amount or standard than sb / sth.

There is no dress in this shop below five pounds. The temperature remained below freezing all day.

## 3. Of a lower rank or of less importance than sth.

A police sergeant is below an inspector.

A major is below a colonel in rank.

#### **OVER**

Resting on the surface of sb/sth and covering

He wore an overcoat over his shirt. She put a blanket over the sleeping child. She put her hand over her mouth to stop herself from screaming. He spread a cloth over the table.

## 2. At or to a level higher than, but not touching.

There was a lamp hanging over the table. They held a large umbrella over her. The balcony juts out over the street.

## 3. More than a particular time, amount, cost etc.

The meal cost over ten shillings. He is over sixty years old. She stayed in Lagos for a month.

## 4. Used to show that sb has control or authority.

He has no command over his passions. She has the only director over her. He ruled over a great empire. Mr. White is over me in the office.

### 5. From one side of to the other side of

They ran over the grass. Can you jump over that wall? They had a wonderful view over the park.

#### 6. In or on all or most part of sth.

Snow is falling all over the country. Snow is falling over the north of England.

They have traveled all over the world.

#### 7. During sth:

She has not changed much over the years. She will discuss it over the lunch. UNDER

#### 1. In, through or to a position that is below sth.

It is shady under the trees. She placed the ladder under the window. We passed under several bridges.

The part of an iceberg under the water is far larger than the part above the water.

#### 2. Less than, lower (in rank) than

Nobody under 18 is allowed to buy alcohol. It took us under an hour. She has an annual income under \$ 100000. **AFTER** 

### 1. Later than something; following sth in time.

I will come after lunch. After the accident he was in hospital for two weeks.

The fish comes after the source. They arrived shortly after. The fish comes after the soup.

1. Behind sb; following sb He ran after the bus, but missed it.

The dog ran after the rabbit and caught it.

2. Look after means take care of

2. Look after the children now that their mother and father are dead?

3. After all, may mean "in spite of the fact". He tried hard, but failed after all.

BEFORE

1. Earlier than sb or sth

Leave your keys at reception before departure. Can you come before seven o' clock? Leave your terms after A and before C The letter B comes after A and before C

2. Face to face with:

She said it before witness. They retreated before the enemy. The accused man was brought before the judge.

BESIDE

1. At the side of

She would like to live beside the sea. Come and sit beside me. There is a hill beside the river Thames.

2. In comparison with:

You are quite tall beside your sister. My work is poor beside yours.

BESIDES

1. In addition to, as well as

She has five other hats besides that wonderful one she is wearing now. There were five of us besides John.

BEHIND

1. At or towards the back of sb or sth

Who is the girl standing behind you? The sun disappeared behind the clouds. Do not forget to lock the door behind you.

2. Making less progress than sb/ sth He is behind the rest of the class in reading. We are behind schedule.

He was the man behind the plan to build a new hospital. 3. Responsible for starting or developing sth

What is behind that happy smile?

There is a garden in front of the house and a large orchard behind.

Jack and Mary were sitting two rows in front of me, and Tom and Anne were two rows behind me.

Note: "Before" Note: "Before" cannot always be used for in front of. It usually suggests "face to face with".

ABOUT

1. On the subject of sb/sth or in connection with sb/sth There is something strange about him. Tell me all about it.

Do not say anything more about it. Don't be careless about your personal appearance.

## 1. In various directions, to various places, here and there:

After walking about the studio all morning, the actors were tired out.

People were sitting about on the grass.

Would you like to spend a year traveling about the world?

The children were climbing about on the trees.

There were books and papers lying about the room.

#### 2. It is also used with an infinitive

He was about to leave when it started to rain.

As I was about to say when you interrupted me.

Come about means happen

His dismal came about in a strange way. Can you tell me how the accident came about?

# 4. Bring about means cause to happen, make sth happen

What brought about the change in his attitude?

What brought about your sudden change of plans?

## 5. As an adverb, it means approximately.

I will come at about ten o' clock.

The box contains about a hundred eggs.

We have come about 16 kilometers.

She is about as tall as you. **ACROSS** 

# From one side to the other side of sth.

They walked across the field.

We swam across the river.

I drew a line across the page.

# 2. On the other side of something

There is a bank right across the street.

Our house is just across the road.

3. In every part of a place, group of people etc. (throughout)

Her family is scattered across the country.

This view is common across all sections of the community.

ALONG

# 1. From one end to or towards the other end of something

There were trees all along the banks of the canal. They walked along the road. The ship sailed along the coast.

# 2. In a line that follows the side of sth long

Houses had been built along both sides of the river.

AROUND

# Surrounding sb / sth; on each side of sth

The house is built around a central courtyard. He puts his arm around her.

#### 2. In a circle

They walked around the lake.

The earth revolves around the sun.

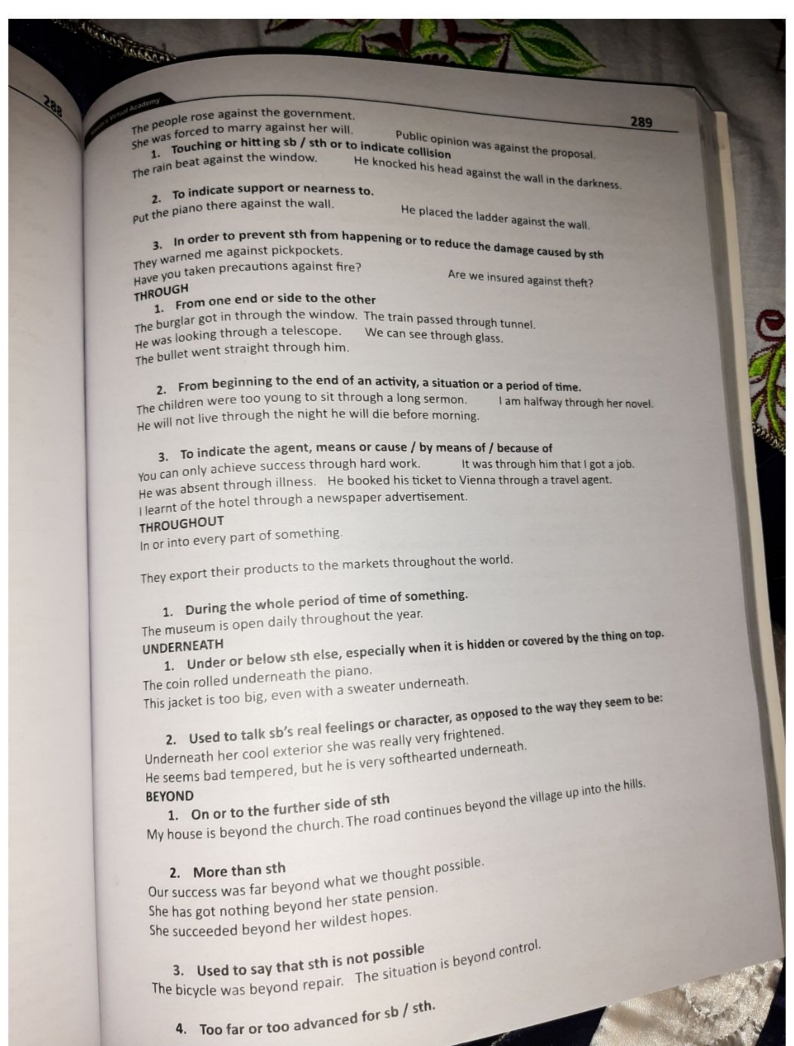
## 3. In or to many places in an area.

They walked around the town looking for a place to eat.

#### **AGAINST**

## Opposing or disagreeing with sb / sth.

We are playing against League Champion next week.



The handle was just beyond my reach. The exercise was beyond the abilities of most of the class.

#### **TOWARDS**

In the direction of sb or sth

They were heading towards the German border. She had her back towards me. The country is moving towards the prosperity. She walked towards the church.

# 1. Getting closer to achieving sth.

This is a first step towards success.

#### 2. Closer to point in time

Towards evening Towards the end of nineteenth century Towards the end of our journey

# 3. In relation to sb or sth / in respect of / with regard to

His feelings towards you are friendly. He was warm and tender towards her. We must save money towards the children's education.

#### INSIDE

# 1. On or to the inner part of sth or sb / within sth or sb:

Go inside the house.

You will find the money inside the safe.

Inside the box was a gold watch.

Five years we had little knowledge of what life was like inside China.

# 2. In less than the amount of time mentioned

The job is unlikely to be finished inside a year.

#### OUTSIDE

# 1. On or to a place on the outside of sth

You can park your car outside our house.

There is a bus stop inside our house.

# 2. Away from or not in a particular place

It is the biggest theme park outside the United States. We live in a small village just outside Leeds.

#### 3. Not part of sth

The matter is outside my area of responsibility. You may do as you wish outside working hours.

#### WITHOUT

## 1. Not having, experiencing or showing sth.

He found the place without difficulty. You can't buy things without money. She spoke without much enthusiasm. Do you ever travel without a ticket?

#### Not in the company of sb.

Do not go without me.

## 3. Not using or taking sth

Don't go out without your coat.

Can you see without your glasses? the went out without a hat.

she went out without any hope of a reward. Before gerunds, to make the phrase negative in meaning 1. Before Beginsh without making mistakes?

(an you speak English without breaking mistakes?

can you speak an omelet without breaking an egg.

you can't make an omelet without breaking an egg.

He are the speak and the speak are the speak and the speak are the sp

You can de without seeing me.

He passed without my seeing him.

1. Before a particular period of time has passed; during a particular period of time

Below a reply within seven days.

You should receive a reply within standard days.

Hope were held within the

You should be were held within the space of a year.
Two elections were held within minutes of the Two elections arrived within minutes of the call being made.

2. Not further than a particular distance from sth;

Is it within walking distance?

There is a house within a mile of the station.

3. Inside a range or limit of sth

That question is not within the scope of this talk. He finds it hard to live within his income.

We are now within range of enemy fire.

TILL / UNTILL

THE / DIVINE These words are interchangeable, although until is generally used for starting a sentence.

1. Up to the point or the event mentioned

Let's wait until the rain stops.

Until she spoke, I had not realized she was not English.

You are not going out until you have finished this.

Until now, I have always lived alone.

She continued working up until her death.

The street is full of traffic from morning till night.

Cannot you wait till we get home?

Just wait till you see it. It's great.

I shall wait till ten o' clock.

He works from morning till night.

Until you are listening, I shall not continue.

### BETWEEN

In or into the space separating two or more points, objects, people etc.

Qcomes between P and R in English alphabet. I sat down between Alice and Diana.

The paper had fallen down between the desk and the wall.

Note: when boundaries are concerned, if the number may be more than two, between (not among) is used.

Switzerland lies between France, Italy, Austria and Germany.

1. In the period of time of time that separates two days, years, events etc.

Please come between one o' clock and three o' clock. Children must attend school between the age of 5 and 6.

Many changes took place between the two world wars.

2. Indicate limits of distance, amount, weight etc: It weighed between nine and ten kilos.

The temperature remained between 25C and 30C all the week.

3. Indicate connection or relationship.

I could not understand the relation between teacher and pupil.

There are a lot of bad feelings between them. I know the distinction between right and wrong.

1. Indicate sharing Share the money between you and Mary.

Between you and me, I think he is rather foolish.

AMONG / AMONGST 1. Surrounded by sb or sth / in the middle of sb or sth

They strolled among the crowds. There was a house among the trees. I found the letter amongst his papers.

2. Indicate inclusion, association, and connection

She was glad to be among friends now. I noted, among other faults, several spelling errors.

3. Indicate sharing, joint activity etc. by more than two persons.

They divided the money up among the children. They quarreled among themselves. They had less than ten pounds among them.

4. In the meaning of "One of " (before superlatives)

Jane Austin is among the best novelist in English Literature. Coventry is among the largest industrial towns in England.

AMID / AMIDST

1. In the middle of or during sth; esp sth that causes excitement or fear.

He finished his speech amid tremendous applause. The firm collapsed amid allegations of fraud.

WORDS FOLLOWED BY THE APPROPRIATE PREPOSITIONS.

The matron blamed the nurse for neglecting her patients. Blame for The police blamed the accident on the driver of the lorry. Blame on

He is accused of theft. Accuse of What are you waiting for? Wait for Why are you laughing at me? Laugh at

The bus arrived at the station exactly on time. Arrive at

I agree to you proposal. Agree to

My father never agrees with me. Agree with I disagree with your suggestion. Disagree with

Disagree with I disagree with you.

Succeed in The divers succeeded in finding the sunken wreck. Disapprove of My father disapproves of everything I try to do.

Fall in He fell in love with a pretty girl in Paris.

Depend on You can depend on him. He is very reliable person.

Dependent on He is dependent on his family. Independent of He is independent of his family.

Rely on/upon Can I rely upon that time table or is it out of date? Believe in

I do not believe in ghosts. Answer to

Why didn't you answer to my question? Approve of

I approve of the new scheme. I think it is a good idea. Ask for

The patient asked for a glass of water.

Need for There is a need for more houses.

Ability in Your ability is math is quite up to the mark.

Example of Can you tell me the example of sublimation?

Opinion of What is your opinion of this film?

Reason for What is the reason for growing inflation in Pakistan?

Cause of What is the cause of unemployment?
Substitute for This food is a good substitute for meat.
Trouble with I am having trouble with my teeth.

Lack of Due to lack of money, he could not continue his education.

Hope of India has no hope of winning the match against Pakistan.

Hope for Always hope for the best.

Die of He died of cancer.

Belief in People who do not have belief in God are known as atheists.

Attitude to/towards
Increase in
Decrease in
His attitude towards/to English is not good.
There is sudden increase in the price of petrol.
There is decrease in temperature today.

Demand for The Muslims of sub-continent put a demand for a separate homeland.

Prevent from The fireman prevented the fire from spreading.

Steal from Thieves stole \$ 100000 from the bank last night.

Rob of Robber robbed him of his wealth.

Conceive of imagine Can you conceive of a time when there was no

radio or TV?

Confront with face, tackle She can confront with the situation.

Confer upon award, bestow University of Sindh has conferred MA upon

him.

Confer with seek advice from Ali conferred with him for his education.

Converse with speak If you want to converse with the English, why

don't you start learning English?

Abide by obey The players agreed to abide by the referee's

decision.

Abound in proliferate Modern industry abounds in opportunities for

young people with good scientific qualification.

Abscond with run away A junior cashier has absconded with ten

thousand rupees.

Absorb in soak up The children were so absorbed in their game that

they did not notice the passage of time.

Abstain from refrain He was abstained from the salted food by the

doctor.

Accede to consent I acceded to your request for two days leave.

Accord with agree These results accord closely with our prediction.

Accuse of blame for He was accused of theft.

Accustomed to used to You will soon get accustomed to the change of

climate.

Addicted to habituated He became addicted to drugs at quite an early

age.

Adhere to Stick Once in the bloodstream, the bacteria adhere to

the surface of the red cells.

Adapt to acclimatize The new teacher was very slow to adapt to the

unusual rule of the school.

Conflict clash These results conflict with earlier findings.

Brush off reject South Africa brushed off the threat of tougher

economic sanctions.

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Engross in absorb, occupy
Encumber with hinder, hamper

Encroach upon intrude, infringe

Emanate from spring, derive Dispense to sb provide sth

Dianama with ab (ab)

Dispense with sb (ph) Distress from do away with

suffer

Deviate from

turn aside

Despair of

depress

Deprive of Depart from Deflect from

dispossess leave divert

Defer to sb/sth (phr) Deduce from agree what sb decide

manage, behave

infer

Deal with delivery dates.

Ease off lessen, relent
Drain off /away draw off

Drain out of / from

Dispossess of Fend off deprive of

ward off; defend

Finish with sb (phr) Finish with sb (phr) end relationship stop dealing wid sb

Qualify for

Rank as grade

Reduce from/to lessen to 25.

Refer to Regard as Reimburse for

mention consider repay

Rejoice at/in/over celebrate

Relieve sb of sth alleviate, ease

He is too much engrossed in his studies.

The estate was so encumbered with debts that it was not worth buying

I apologize for encroaching upon your valuable time, but I should appreciate your advice in an important matter.

The proposal originally emanated from the UN. The organization dispenses free health care to the poor.

I think we can dispense with the formalities. As boys, we had various ways of making the history professor distress with the subject of the lesson.

They could not be deviated from what they believed to be their duty.

I despair of him; he cannot keep a job for more than six months.

He is deprived of good education.

Flights for Rome departs from Terminal 3.

All attempts to deflect attention from his private

life have failed.

I felt I must defer to my host's judgment. Can we deduce from your silence that you do

not approve?

They are bad people to deal with, always late in

We waited until the traffic had eased off.
Drain off the excessive fat from the meat.
She pulled out the plug and the water drained

We had to drain the oil out of the engine. He was dispossessed of his property.

The police officer fended off the blows with his riot shield.

She finished with her boyfriend last week. No, he cannot go, I have not finished with him

t. e training course qu

The training course qualifies you for a better iob.

He ranks as one of the most remarkable president of our time.

The number of employees was reduced from 40

Water can be reduced to oxygen and hydrogen by electrolysis.

Her mother never refer to him again. He regards himself as a patriot.

You will be reimbursed for any loss or damage caused by our company

He is not the kind of man to rejoice at other people's misfortune.

The new secretary will relieve us of some of the

paperwork.

take an opportunity

Grasp at

Grasp at

		employers he grasped at it
U	hold sth tightly	employers ne grasped on the trope and don't let go.  Hang on to that rope and don't let go.
Hang on to sth	match, go with	His temperament does not narmonize with a
Harmonize with	match, go with	slow even pace of life.
		hand for the Dest.
Hope for	expect	The streets were littered with stones and bottles
Hurl at	throw at	hurlad at the policemen
		When a body is immersed in a fluid it apparently
Immerse in	submerge	loses weight
		The cabinet was impelled to extreme measures.
Impel to	push, propel	The revolutionary leaders implanted in the
Implant in	embed	peasants the determination to take and own the
		peasants the determination to take and own the
		land on which they worked.
Impose on	inflict, force	You do not have a right to impose your thoughts
impose on		on me.
	perk up, get better	All the swimmers have improved on their
Improve on	perk up, get better	previous best performance.
		The government has incorporated in the bill
Incorporate in	integrate	many suggestions put forward by the opposition.
		many suggestions put forward by the opposition
Indulge in	allow urself to do sth	Priya would indulge in a short sleep in his
	that you like	armchair.
Hedge about with sth	surround or limit sth	Starting a new business is hedged about with
Heage azon min		financial problems.
Hedged around with	surround or limit sth	Their life was hedged around with petty
Hedged around with	surround or mine sen	restrictions.
	f 11 5 lave	She was completely infatuated with him.
Infatuated with strong	feeling of love	Sile was completely illiactuated with film.
	So that u can't think	
properly		
Infect with	contaminate	The whole class was infected with the teacher's
		enthusiasm for subject.
Enquire after	ask for info abt sth	It is reassuring to have friends enquire after you
Eliquire arter	esp abt their health	when you are ill.
201		An attractive feature of the course was the way
Integrate with	amalgamate	
		the practical work had been integrated with the
		theoretical aspects.
Interface with	connect	Nothing must be allowed to interface with our
		search for the truth.
Intimidate into	threaten, frighten	It is obvious that the witness is being intimidated
Intimidate into	till catch, mgmen	into remaining silent.
Intrigue against plan to	harm sb	The director was aware that he was being
		intrigued against.
Jumble up	mix up	Recent events were jumbled up in her mind with
		scenes recalled from early childhood.
Labour over	work hard	The editor laboured over the manuscript till
Labour over	Workfluid	early morning.
	1.0	early morning.
Mediate between	arbitrate	
Meddle in	interfere	
Meddle with	fiddle with	

Discl

Filth

Fam

Gen Gori Gras Grie Gift

Haz Hes Hor Hur

Hyp

Inca

Inte

**Fack** 

# **Vocabulary**

Words	Synonyms	Antonyms
Abhor	hate, dislike, loathe, detest, despise	like, love, adore, infatuate
Abolish	eliminate, cancel, nullify, abrogate	approve, retain, endorse, support
Abscond	run away, flee, run off, escape	reappear, come back, recur
Absurd	ridiculous, silly, foolish, stupid	sensible, logical, rational
Adversity	hardship, misfortune, affliction	prosperity, fortune, luck
Ample	abundant, plentiful, sufficient	insufficient, scarce, inadequate
Ascend	climb, mount, get on	dismount, descend, get down
Astonish	surprise, amaze, astound	forewarn, warn, caution
Allay	alleviate, assuage, relieve	aggravate, worsen, intensify
Admire	praise, extol, eulogize	deprecate, criticize, despise
Benevolence	kindness, compassion, goodwill	malevolence, malice,
Boost	help, assist, encourage, aid	discourage, hinder, rebuke
Brevity	shortness, briefness, conciseness	wordiness, length, addle headed
Brutal	vicious, wicked, cruel	merciful, kind, sympathetic
Brisk	fast, quick, vigorous, rapid	slow, leth argic, indolent, lazy
Brave	gallant, plucky, dauntless, bold	daunted, coward, timid
Bliss	ecstasy, happiness, delight, joy	dejection, sorrow, sadness, pain
Bitter	acrid, sour, harsh, tart	sweet, pleasant, mild
Cajole	coax, wheedle, convince, persuade	dissuade, deter, daunt
Chaos	disorder, anarchy, confusion	order, disarray, panic
Cheap	inexpensive, economical, low-priced	expensive, costly, dear
Cheat	deceive, swindle, dupe, delude, hoax	true, fair, just
Cheerful	joyous, blithe, happy, lively	downcast, sullen, sad, miserable
Companion	friend, colleague, comrade, pal	enemy, rival, foe
Conceal	hide, cover up, disguise	expose, manifest
Confess	admit, acknowledge, aver	deny, suppress, disavow
Contemptible	abominable, detestable, hateful	noble, admirable, respectable
Convenient	suitable, expedient, apposite	inconvenient, inopportune
Creed	faith, belief, conviction	disbelief, doubt, skepticism
Deceive	betray, dupe, cheat, bamboozle	true, fair just
Decline	reject, refuse, renounce, turn down	accede to, accept, admit, agree
Despair	dejection, desolation, despondency, anguish	elation, jubilation, ecstasy

le

Diligent preadful Disclose Elegant Endorse Extravagant Extend Enrage Feeble Filthy Fatal Fame Generous Gorgeous Grasp Grief Gifted Harsh Hazard Hesitate Horrible Humane Humourous Hypocrisy Imitate Improve Incapable Induce Integrity Jest Joyous Kindle Laborious Lack

Lessen

industrious, hardworking, assiduous horrible, frightful, terrible, awful reveal, divulge, unveil, uncover graceful, charming, grandiose, attractive support, approve, sanction, accredit spendthrift, profligate, wasteful expand, enlarge, elongate, stretch infuriate, make angry, weak, frail, debilitated dirty, unclean, foul, impure deadly, incurable, mortal, pernicious reputation, eminence, prominence liberal, magnanimous, bountiful elegant, dazzling, attractive hold, seize, grip, clasp, clutch pain, sorrow, affliction, distress talented, able, capable, intelligent cruel, unkind, callous, ruthless jeopardy, danger, venture, risk waver, vacillate, falter, demur frightful, fearful, awful, dreadful kind, philanthropist, tender, funny, comical, jocular, waggish insincerity, duplicity, deceit burlesque, copy, mimic, parody ameliorate, make better, rearrange incompetent, unable, unfit impel, persuade, convince, coax honesty, truthfulness, sincerity fun, joke, taunt, amuse cheerful, happy, jolly, glad, ecstatic ignite, inflame, light, fire, arduous, painstaking, diligent deficiency, shortage, dearth

mitigate, diminish, reduce, decrease

indolent, idle, slothful, lazy wonderful, pleasing, agreeable conceal, cover, hide, veil plain, mediocre, simple disapprove, reject, condemn sparing, economical, reasonable shrink, shorten, contract pacify, mollify, placate strong, vigorous, muscular pure, clean, tidy, spotless constructive, beneficial disrepute, dishonour, notoriety greedy, tightfisted, niggardly simple, unadorned, somber lose, release glee, joy, contentment, happiness stupid, idiot, stolid mild, soft, gentle, meek security, protection, safety decide, determine, resolve agreeable, pleasant, charming inhuman, unkind, cruel serious, grave, sedate uprightness, honesty modify, vary, alter deteriorate, pollute, rot, worsen gifted, capable, able, efficient hinder, repel, discourage unfairness, dishonesty, disunity sober, serious, grave, earnest miserable, sad, unhappy extinguish, put out lazy, indolent, idle sufficiency, enough, prosperity increase, augment, enlarge

Quick

Quiet

emancipation, freedom, release Liberty vivacious, happy, gay, spirited Lively alone, solitary, lonesome Lonely imperturbable, calm, placid, soft Mild unhappy, dismay, wretched, forlorn Miserable misguide, deceive, delude, beguile Mislead torment, torture, distress, anguish Misery humble, meek, submissive Modest lament, regret, deplore, bemoan Mourn abandon, avoid, ignore, desert Neglect quick, agile, speedy, prompt Nimble dignified, gracious, splendid Noble various, several, manifold, sundry Numerous subservient, submissive, dutiful Obedient compulsory, mandatory, requisite Obligatory forgetful, unmindful, unaware Oblivious hopeful, bright Optimist clear, evident, visible, distinct Obvious appease, assuage, alleviate Pacify acquit, forgive, excuse, condone Pardon unfair, incomplete, biased, Partial forbearance, endurance, persistence Patience Peculiar odd, strange, weird, unusual entice, convince, coax, wheedle Persuade ample, bountiful, abundant Plentiful costly, valuable, prized Precious Prediction prophecy, forecast, augury, foresight discrimination, unfairness, injustice, bias Prejudice Pretend feign, sham favour, benefit, Privilege famous, well known, high-flying Prominent Quarrel fight, fall outewrangl Queer odd, curious, strange, eccentric

fast, swift, rapid

Still, calm, silent, tranquil

captivity, imprisonment languorous, languid, lethrgic accompanied, attended, escorted fierce, brutish, ferocious cheerful, joyous, contented, glad lead, guide, direct bliss, joy, happiness, pleasure conceited, immodest, showy be happy, approve heed, care, pay attention slow, sluggish, inactive, dull ignoble, mean, humble few, scarce, scanty, stubborn, disobedient, mutinous optional, voluntary aware, attentive pessimist, hopeless covert, hidden, obscure annoy, exasperate, vex punish, penalize, convict fair, complete, impartial irritation, indignation, wrath normal, ordinary, usual, dissuade, deter, discourage scarce, scanty, insufficient cheap, worthless, valueless mystery, secrecy, concealment fairness, justice authenticate, verify debarment, prohibition unimportant, petty make peace ordinary, normal, common calm, slow commotion, turmoil

# Scanned By Camera Scanner

Rebellion Refuse Remarkable Reluctant Repentance Riddle Rot Rude Sacred Sanction Scatter Scold Shallow Shelter Silly Skillful Slavery Sociable Solemn Solitary Soothe Spiteful Splendid Sublime Stubborn Summon Superficial Suppress Surrender Tempt Temporary Tendency Timid

unique, unusual, uncommon, exceptional Sedition, revolt, mutiny renounce, decline, repudiate, denv extraordinary, amazing, distinguished unwilling, averse, unenthusiastic remorse, penitence, compunction. puzzle, enigma, paradox decay, decompose, putrefy impolite, boorish, impudent, churlish holy, revered, sanctified approve, allow, permit, endorse disperse, spread, propagate, dissipate reprimand, admonish, reprove, rebuke superficial, trivial, petty, slight guard, refuge, protect, defends, shield stupid, foolish, childish, absurd, unwise adroit, dexterous, clever, adept, expert captivity, imprisonment, custody, drudgery friendly, gregarious, affable, festive, ge nial somber, grave, serious, sober lonely, alone, lonesome, forlorn appease, pacify, calm, mollify, placate malicious, nasty, unpleasant, malignant superb, grand, marvelous, resplendent inspiring, magnificent, majestic, grand obstinate, adamant, inflexible, mulish call, beckon, send for, invoke surface, shallow, external, outward repress, restrain, bottle up, quell give in, admit defeat, yield, submit entice, lure, seduce, attract, allure momentary, fleeting, transitory, brief propensity, bent, trend, proclivity short, brief, concise, laconic, succinct timorous, fearful, bashful, submissive

common, usual faithfulness, nationalism admit, accede, assent ordinary, average, normal willing, eager, enthusiastic gratification, complacence explanation, solution, proposition bloom grow, flourish refined, polite, genteel, cultivated impious, sacrilegious, profane disallow, prohibit, forbid, debar store, gather, accumulate, garner applaud, commend, praise deep, bottomless, profound expose, harm, betray wise, astute, shrewd, sensible clumsy, awkward, incompetent emancipation, liberty, freedom secluded, unsociable, unfriendly cheerful, nonserious, sacrilegious habituated, sociable, popular enrage, exasperate, irritate, nettle benignant, benevolent dull, dark, dim, tarnished ridiculous, insignificant flexible, bendable, compliant dismiss, postpone, delay deep, profound, penetrating agitate, rouse, excite, provoke retain, detain, withhold, hold dissuade, restraint, deter permanent, lasting, everlasting distaste, disinclination, antipathy verbose, lengthy, diffuse audacious, brave, daring, gallant

Jacem's Virtual Academy

Tired weary, exhausted, worn out, fatigued

Treacherous unfaithful, deceitful, perfidious,

Transient momentary, temporary, fleeting, transitory

Tremble shiver, shudder, quake, quiver

Tyranny oppression, cruelty, unkindness, spite

Unfair unjust, inequitable, iniquitous

Upset disturb, disconcert, disrupt

Uphold support, endorse, champion, defend

Uncertain unsure, vague, doubtful, hesitant

Unconquerable invincible, indomitable

Urgent vital, critical, important, imperative

Utility usefulness, value, efficacy, benefit

Vague indistinct, unclear, obscure, dim

Vehement fervent, passionate, eager, vigorous

Victory conquest, triumph, success, supremacy

Violation contravention, infringement, trespass

Vulgar rude, offensive, coarse, obscene

Wages salary, pay, income, earnings

Wasteful extravagant, lavish, uneconomical

Weaken enfeeble, debilitate, attenuate, enervate

Wet damped, soaked, drenched, humid

Wicked immoral, impious, sinful, vile

Wild untamed, uncultivated

Worthless valueless, useless, insignificant

Yield succumb, give up, crop, produce

Zeal enthusiasm, passion, fervor, zest

Zenith peak, pinnacle, top, culmination

strengthened, invigorated faithful, loyal, trustee, reliable permanent, eternal, lasting

stiffen, steady

pity, love, compassion, sympathy

just, equitable

calm, relaxed,

betray, destroy

confident, reliable, stable

vincible, conquerable

trivial, trifling, minor, petty

useless, worthless

distinct, obvious, clear, plain

apathetic, indifferent

defeat, failure

observance, compliance

polite, refined, polished

rewardless, fruitless

sparing, economical

empower, strengthen

dry, parch, dehydrate

upright, virtuous, chaste

cultivated, tame

valuable, useful, significant

resist, withstand, restrain

carelessness, laziness, weakness

base, bottom, ground, floor

# Subject-Verb Agreement

When two or more singular nouns are connected by "and", we use a plural verb.

The door and the window are open.

Ali and Ahmed are going to school.

Money and success are not same.

He and I were good friends.

When two or m

After each, eve

Note: If one o

When two sire and other is p

We use a sing

rerb.

Friendship and love are pillars of personality.

smoking and drinking are injurious to health.

and", expressing one idea must be followed by a singular nouns connected by "and", expressing one idea must be followed by a singular

Time and tide waits for none.

Knowledge and wisdom makes a man great.

slow and steady wins the race.

Long and short matter is that she is beautiful and attractive.

After each, every, either, neither or two singular subjects connected by "or, whether -or, neither-nor", we

Neither Sanjay nor Amit has agreed to accept the post.

No salary or bonus was given to the workers in the factory.

Either your brother or my sister has counted the books.

Each boy and girl has a right to get education.

Every man and woman has to play a vital role in the society.

Each seat was taken.

Every student works hard at Naeem's Virtual Academy.

Note: If one of the subjects is plural, the plural subject should be placed last and it should be followed by a

Either teacher or students were responsible.

Neither Ali nor his sisters are brave and intelligent.

When two singular subjects connected by "or, nor", differ in person (pronoun, noun) or one subject is singular and other is plural then verb should agree with the subject nearest to it.

Either you or he goes to school.

Neither Priya nor I have visited the Larkana.

Neither you nor I am to be blamed for this act.

We use a singular verb after following subjects.

Something, anything, someone, everyone, everything, everywhere, no one, nobody, somebody, nothing, one of etc.

Everyone was pleased. Something is wrong here.

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Nobody wants to have their coffee yet.

One of the photos is missing.

After an amount of money, a distance, a weight or a length of time, we normally use a singular verb.

Eight pounds seems a fair price.

A hundred meters is not far to swim.

Ninety kilos is too heavy for me to lift.

Five minutes does not seem long to wait.

Two nouns connected by "and" referring to the same person then we must use singular verb.

The president and co-chairman is in the office.

The teacher and principal of the college is my father's friend.

If two nouns refer to two different persons, the articles or possessive pronoun must be used before each noun and the verb must be plural.

The president and the prime minister are in the office.

The teacher and the principal of the college are my father's friends.

### Pair nouns take a plural verb

Binoculars, glasses, jeans, pants, pyjamas, scissors, trousers, tights

My jeans need washing. These tights are quite expensive.

His pants are blue in colour.

### Some nouns only have a plural form and take a plural verb

Clothes, goods, belongings, arms, earnings, outskirts, remains, surroundings, troops

The clothes were in the dryer.

The goods have been sent to you direct from our factory.

My belongings are all packed in suitcases.

Some nouns have plural form but take singular verb.

News, wages, sports, series, subjects (physics, economics, ethics, statistics, mathematics, politics) United Nations, the activities (athletics, gymnastics), games (billiards, darts,),

Illness (measles, aids, molasses, mumps), some books (Gulliver's Travels, Arabian Nights) Sports is essential for health.

The news was worse than I had expected.

Arabian Nights is a great book.

The wages of sin is death.

Gulliver's Travels was written by Swift. Group noun can take either a singular verb or a plural verb.

The team was playing well or the team were playing well.

The government is in crisis or the government are in crisis.

Some group nouns are given below.

some group.

Some group.

Army, audience, band, board, choir, class, club, committee, community, company, council, crowd, family, Army, audit, group, management, orchestra, population, press, public, staff, team, union

following nouns are plural in meaning and take plural verb

police, people, cattle

The police have caught thieves.

people don't know what the future will bring.

The cattle are going to be sold with the form.

"Both --- and", "a number of" and "all" carry plural verb

Both France and Spain are in Europe. All the seats have a number.

A number of questions were asked.

"As well as" and "one of" carry singular verb

One of the photos is missing.

When two different cases of pronouns (subjects) are connected by "as well as", the verb should be placed according to the first subject.

las well as he am honest.

We as well as she have made a mistake

The teacher as well as the students is busy.

After a lot of ..., the verb agrees with the noun.

Adjectives are sometimes used preceded by the definite article, but without nouns to denote a class of Every year a lot of pollution is created and a lot of trees are cut down.

people. A plural verb is required.

The wise listen to advice; the foolish do not listen to advice.

The young are more enthusiastic than the old.

# **English Error Spotting Rules**

- 1. After let, if a pronoun is used, that pronoun must be in the Objective Case.
  - Let he do it (Incorrect)
- 2. When two or more personal plural pronouns come together, the correct order starts with First person (we) followed by second person (you) and third person (they) respectively.
  - You, they and we must go together. (Incorrect)
  - We, you and they must go together. (Correct)

1	2	3	
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	
(1	Person	)	

- 3. When two or more singular personal pronouns are used together, the sequence must be second person (you) followed by third person (he) and first person (I) respectively. (It must be used in positive sentences)
  - I, you and he must help the needy. (Incorrect)
  - You, he and I must help the need. (Correct)



- 4. Singular nouns combine by either or, neither nor pronoun must be singular.
  - Neither Abdullah nor Manzoor did their homework. (Incorrect)
  - Neither Abdullah nor Manzoor did his homework. (Correct)
  - 5. When two singular nouns are combined by and refer to the same person/thing, the pronoun used
    - The director and vice chancellor are not sincere with in their duties. (Incorrect)
    - The director and vice chancellor are not sincere with in his duties. (Correct)
  - 6. When two singular nouns are combined using "and" the pronoun used must be plural.
    - · Raja and Hakim are not honest in her dealings. (Incorrect)
    - Raja and Hakim are not honest in their dealing. (Correct)
  - 7. Each of or None of + Plural noun/pronoun is takes singular pronoun/helping verb
    - Each of the boys have participated in the game. (Incorrect)
    - Each of the boys has participated in the game. (Correct)
  - 8. Either/Neither are used for referring to two persons/things; any, none and no one is used for more than two things/persons than two things/persons
    - Neither of the three girls was presented in the class. (Incorrect)
    - Neither of the two girls was presented in the class. (Correct)

- If you were him, you would have accepted the proposal. (Incorrect) If you were he, you would have accepted the proposal. (Correct)
- 10. If a principle verb is used after: about, before, for, from, in, on, use verb+ing form.
  - . You must tell me before taking any decision. (Incorrect) why?
  - You must inform the examiner after completing your exam. (Correct)
- 11. Say/suggest/ propose/speak/reply/explain/listen/write is always followed by to.
  - I suggest you take some rest. (Incorrect)
  - I suggest you to take some rest. (Correct)
- 12. After transitive verbs; discuss, describe, reach, order, tell, demand, attack, resemble, ridicule, no preposition is used.
  - He ordered for the food. (Incorrect)
  - He ordered the food. (Correct)
  - He demands to his release. (Incorrect)
  - He demands his release.

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نرا

- 13. No preposition is used after today, tomorrow, yesterday.
  - I met him on yesterday. (Incorrect)
  - I met him yesterday. (Correct)
- 14. Verb used after "about, after, at, before, for, in on" must be in V+ing form.
  - He will meet his parents before leave for France. (Incorrect)
  - He will meet his parents before leaving for France. (Correct)
- 15. The preposition used after two words must be made clear if these two words take some preposition or not.
  - He is aware and prepare for his duties.
  - He is aware of and prepare for his duties.
- 16. Hardly is followed by then and inversion of the sentences is used. Scarcely is used with when
  - Hardly had we step out of the home, no sooner it began to rain. (Incorrect)
  - Hardly had we step out of the home, no sooner that it began to rain. (Correct)
  - Scarcely had we step out of the home, when it began to rain. (Incorrect)
  - Scarcely had we step out of the home, when it began to rain. (Correct)
- 17. Correct use of not only but also
  - He lost not only his shoes but also his books. (Incorrect)
  - He not only lost his shoes but also his books. (Correct)
- 18. Ago is always used in past indefinite tense. He had met him two years ago. (Incorrect)
  - He met him two years ago. (Correct)

- 19. Much is used with past participle and adjective and adverbs of comparative degree. Very is used with present participle.
  - The news is much surprising.(present participle) (Incorrect)
  - The news is very surprising. (Correct)
  - I was very surprised at his behavior. (Correct)
  - I was much surprised (past participle) at his behavior. (Correct)
- 1 was much surprised (past participle)
   20. Too means more than required which is used in negative sentences. It cannot be used in positive sense like too glad, too pleasant, too healthy.
  - The palace is too pleasant to look at. (Incorrect)
  - The palace is very pleasant to look at. (Correct)
- 21. Too----To and so -----that should not be intertwined
- He is too weak that he cannot walk. (Correct)
  - He is too weak to walk. (Correct)
  - He is so weak to walk. (Incorrect)
  - He is so weak that he cannot walk. (Correct)
  - He is too weak to work. (correct)
- 22. Elder and eldest must be used for persons (strictly these are used for the members of the same family) Older is used to refer to a person who ahead of age.
  - My older brother is very protective. (Incorrect)
  - My elder brother is very protective. (Correct)
  - He is two years elder to me. (Incorrect)
  - He is two years older than me. (Correct)
- 23. All the adjectives referring to the same noun must be in the same degree of comparison.
  - He is the most handsome and wiser student of the class. (Incorrect)
  - He is the most handsome and wisest student of the class. (Correct)
  - Adjectives like "unique, ideal, perfect, complete, universal, entire, extreme, chief, do not admit the comparative degrees because they represent their superlative degree
  - He is the most perfect boy. (Incorrect)
  - He is the perfect boy. (Correct)
  - It is the most complete assignment. (Incorrect)
  - It is the complete assignment. (Correct)
  - 24. The adjectives inferior, superior, senior, junior, prior etc. take the preposition to, not then.
    - He always felt inferior than her younger sister. (Incorrect)
    - He always felt inferior to her younger sister. (Correct)
  - 25. When the subjects joined by nor/or are of different numbers, the verb must be plural and the plural verb must be placed next to the verb.
    - Neither teachers nor principal was present in the assembly. (Incorrect)
    - Neither principal nor the teachers were present in the assembly. (Correct)

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Rule

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28. Whe pror

29. Kno

30. Af

31. To

32.

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Neither teachers nor principal was present in the assembly. (Incorrect)

Neither principal nor the teachers were present in the assembly. (Correct)

The words like "together with, along with, as well as, in addition to" do not make the subject plural.

Alisha along with Anil are going for a picnic. (Incorrect)

Alisha along with Anil is going for a picnic. (Correct)

27. Rule for dependent clause-----if we are mentioned a plural subject in the independent clause which

is necessary for the sentence, the verb must agree with that subject.

She is one of the best teachers who has ever taught me. (Incorrect)

She is one of the best teachers who have ever taught me. (Correct)

18. When the helping verbs like am, is, was, were used with the personal pronouns, the other pronoun must be nominative case.

I am him. (Incorrect)

• Iam he. (Correct)

He was me. (Incorrect)

He was I. (Correct)

29. Know followed by how, where, when, why takes to+V1

I know to drive. (Incorrect)

I know how to drive. (Correct)

30. After bid, let, behold, watch, see, feel, we use bare infinitive (without to)

I watched him to grow. (Incorrect)

I watched him grow. (Correct)

I let him to cry. (Incorrect)

Het him cry. (Correct)

31. To+V1 is not used after can could may might should will would must dare not need not.

· He dare not to speak to me. (Incorrect)

He dare not speak to me. (Correct)

He could not to write. (Incorrect)

He could not write a letter. (Correct)

32. Than is always followed by bare infinitive.

He had better leave than to stay. (Incorrect)

He had better leave than stay. (Correct)

33. When but is used as a preposition and followed by a verb "to" is not used.

• He did nothing but to weep. (Incorrect)

10. Some Nouns always remain singular. The verb and pronoun associated with these nouns are also always singular. also always singular.

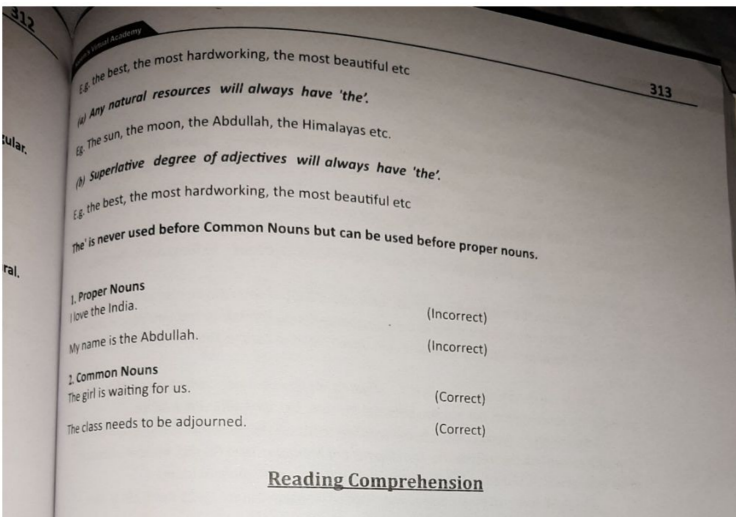
Hair, information, aircraft, furniture, money, advice, sheep, fish, bread.

35. Some nouns are always in the plural form.

Scissors, trousers, spectacles, gloves, socks, etc

- 36. If the main topic, list or crux of the sentence is singular, the verb and pronoun will also be singular,
- 37. Normally we treat all collective nouns singularly.
  - The group of students has come first.
  - My team has won the match.
  - A bunch of keys was found in the trash.
- 38. When the subject of the collective noun comes before the collective noun its usage will be plural.
  - A band of robbers has attacked the city.
  - Robbers of a band have attacked the city.
- 39. All material nouns are treated singularly.
  - Gold is expensive.
  - Water is healthy.
  - Oxygen is important.
- 40. When the material noun is countable, its usage becomes plural too.
  - · Diamonds are a woman's best friend.
  - Please pick up all bricks and stones from the floor.
  - My house is made of bricks and stones
  - · My house is made of brick and stone
- 41. Similar Sounding Words
  - Practice and Practise
  - Advice and Advise
- 42. There are a few pairs of words like the above in English vocabulary that have difference of 'c' and 's'. We must remember that there is a a grammatical difference between these words.
  - · Advice is a noun. E.g. Thank you for your valuable advice.
  - Advise is a verb. E.g. Thank you for advising me
  - Practice is a noun. Eg How is your Football practice going?
  - Practise is a verb. E.g. Are you practising football every day?
- 43. Both 'a' and 'an' are used to identify anything that is Generalized in a statement. 'A book' means any book and 'an umbrella' means any umbrella, rather than a specific book or umbrella.
  - 'A' is always used before nouns starting with a consonant sound.
  - 'An' is always used before nouns starting with a vowel sound.
  - 44. Usage of 'the'
- (a) Anything specific stated in a sentence should be preceded by 'the'

  Eg. Abdullah, the actor of the movie, is the favorite of the director who says he is nothing but the best.



The name hippopotamus means 'river hors'. The Hippo (short from hippopotamus') walks about at the bottom of a river or pool and eats water plants. Although it I looks clumsy and weighs as much as four tons, it swims easily. It often floats at the surface and you can see a pair of small ears, rounded eyes and raises nostrils. When it lifts its head out of the water and roars, you will see a huge red mouth with large teeth. You will see tusks in the lower jaw.

When excited or in pain, the hippo is covered with drops of a reddish fluid. So it is believed that it 'sweats blood'. However, the blood forms no part of this reddish sweat.

Hippos are vegetarian. They often travel eight or nine miles in search of pasture. They sometimes cause great damage to crops. In general, hippos are peaceful animals. Because of their thick skin and great size, they have no enemies except the lion and man. The natives of Africa hunt them for their thick hide, fat and teeth.

Baby hippos are born in water. They can swim before they can walk. A baby hippo weighs about fifty pounds at birth.

## Questions

- What does 'hippopotamus' means?
- When does hippopotamus roar? ii.
- What is 'sweat blood'? iii.

ral.

Define baby hippopotamus. iv.

- When it lifts its head out of the water and roars, you will see a huge red mouth with large teeth.

  You will see the
- You will see tusks in the lower jaw.

- When excited or in pain, the hippo is covered with drops of a reddish fluid. So it is believed that it 'sweats blood'. However, the blood forms no part of this reddish sweat.
- Born on 9 November 1877 in Sialkot, Pakistan. Iqbal is considered the national poet of Pakistan and widely famous for his poetry and philosophical works. He wrote 'Saare Jahan se achha' and widely famous for his poetry and printed an anthem of opposition against the British Raj.

  Titled 'Tarana-e-Hind' in 1904. It quickly became an anthem of opposition against the British Raj. Titled 'Tarana-e-Hina' in 1904. It quickly the secondary Hindusta in first one to a religion a However, Iqbal's philosophy soon transferred from a secular, Hindusta in first one to a religion and the secondary in the secondary Hindusta in first one to a religion and the secondary in the seconda

first one. In 1910, he wrote the 'Trana-Milli' (song of community). Politics was far from Iqbal's primary occupation. He was a poet, philosopher, barrister and academic scholor, who was conferred the title 'Allama Iqbal' an honor ific given to learned.

knowledgeable men.

A part from the two famous taranas, Iqbal wrote a lot of poetry in Persian and Urdu, with some of the most prominent works being Asraar-e-Khudi, Rumooz-e-Bekhudi, Bang-e-Dara, Bal-e-Jipreel, Payaam-e-Mashriq, Zaboor-e-Ajm, Javed Naama, Zarb -e-Kaleem and Armughaane-Hijaz.

One of the most famous poems is ' Khudi ko kar buland itna', which is not only oft -

quoted in the subcontinent, but has also been set to music by many different artistes. Two English language books are also credited to him — his PH.D thesis at the University of Munich turned into the treatise the Development of Metaphysics in Persia, while a collection

of his lectures was published as The Reconstruction of Religious thought in Islam.

Allama Muhammad Iqbal passed away after an illness in Lahore on 21 April, 1938. His tomb is located near the Badshahi Masjid and Lahore Fort.

Upon the formation Pakistan, he was honoured as its national poet, as well as earning the titles ' Mufakkir-e-Pakistan' (Thinker of Pakistan), Hakeem-ul-Ummat (Sage of the Ummah) and Shayar-e-Mashriq (Poet of the East) His birthday, Iqbal Day, is observed as a national celebration in Pakistan.

### Questions

- What title was Iqbal conferred with? i.
- Name some prominent works by Iqbal. ii.
- When and How did he die? Where is his tomb erected? iii.
- What honours Pakistan had given him? iv.
- Apart from politics, what other fields did Iqbal excelled in?

### Answer

- Iqbal was conferred the title 'Allama', an honorific given to learne d, knowledgeable men. i.
- Asraar-e-Khudi, Rumooz-e-Bekhudi, Bang-e-Dara, Bal-e-Jipreel, Payam-e- Mashrique, Zaboor-eii. Ajm, Javed Naama, Zarb-e-Kaleem, and Armughaan-e-Hijaz are some prominent works by Iqbal.
- He was died on 21 April, 1938 after an illness and his tomb is located near Badshahi Masjid and iii. Lahore Fort.
- Allama Iqbal earned the titles 'Mufakkir-e-Pakistan, Hakeem-ul-Ummat and Shayar-e-Mashriq. iv. V.
- Besides a politician, he also excelled as a philosopher, barrister and academic scholor.
- In May, 1966, the World Health Organization was authorized to initiate a global campaign to eradicate smallpox. The global was to eliminate the disease in one decade. Because similar projects for malaria and yellow fever had failed, few believed that smallpox

nc

m one human to another. For Example, find dengue. It can also be caused by organ donation and can even be transmitted from the mother to the child.

Once the virus e nters the body it circulated around the body, attacking white blood cells and

Once the virus e nters the body it circuits and cells and other antibodies, thus effecting the immune system. The virus further replicated within the cell other antibodies, thus effecting the immune system. The virus further replicated within the cell other fluids from the cells, leading to low protein of other fluids from the cells, leading to low protein of other fluids from the cells. other antibodies, thus effecting the little cell of the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the until the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells, leading to low protein, fluid in the cell results in leakage of other fluids from the cells. lungs and in the stomach area, low blood pressure, shock, and eventually death.

- How many types of Dengue viruses are there? i.
  - 2

3 (b)

(a)

(c)

- (d)
- How Dengue can be transmitted from one human to another? ii.
  - Spreading virus through coughing. (a)
    - Eating infected food. (b)
    - Infected blood transfusion. (c)
- Once virus enters the body it attacks & destroys. iii.
  - White blood cells. (a)
  - **Antibodies** (b)
  - Both of them. (c)
- The death of what blood cells results in leakage of fluids from the cells. iv.
  - (a) Low protein
  - Fluid in lungs (b)
  - (c) Low blood pressure
  - (d) All of them
- There are many ways of communicating without using speech. Signals, signs, symbols, and gestures may be found in every kno wn culture. The basic function of a signal is to impinge upon the environment in such a way that it attracts attention, as, for example, the dots and dashes of a telegraph circuit. Coded to refer to speech, the potential for communication is very great. While less adaptable to codification of words, signs, contain greater meaning in and of themselves. A stop sign or a barber pole conveys meaning quickly and conveniently. Symbol are more difficult to describe than either signals or signs receiver's cultural perceptions. In some cultures, applauding in a theater provides performers with an auditory symbol of approval. Gestures such as waving and handshaking also communicate certain cultural messages.

## Questions

According to this passage, a signal is.

- (a) More difficult to describe than others forms of communication.
- (b) An interruption in the environment.
- (c) Less able to be adapted to refer to speech.
- (d) A gesture.
- ii. Applauding was cited as an example of.
  - (a) A signal
- (b) A symbol

- (c) A Sign
- (d) A gesture
- iii. It may be concluded from this passage that:
  - (a) Signals, signs, symbols and gestures are form of communication.
  - (b) Symbols are very easy to define and interpret.
  - (c) Only some cultures have signals, signs, and symbols.
  - (d) Waving and handshaking are not related to culture.

# **Spelling-Correction**

# **Incorrect Spelling**

Coffe Commity

Untill

Infarmation Accomodate

Acknowlegement

Experiance

Fulfill

Neccessary

Recieve

Recomend Relavent

Seperate Seccesful

Anonymious

Lieuftenant

Anciety

Inticiapte Chrismas

Subscruption

Naturraly

Usualy

Emmarge

Unafected

Isleand

Ulltimate

Resstless

Perrosonal

Concurn

Imporrtance

Explaine

Prosedure

Equipement

Wearhouse

Veriations

Knowlegde

Effactive

Procesing

Acurately

## **Correct Spelling**

Coffee

Committee

Until

Information

Accommodate

Acknowledgement

Experience

Fulfil

Necessary

Receive

Recommend

Relevant

Separate

Successful

Anonymous

Lieutenant

Anxiety

Anticipate

Christmas

Subscription

Naturally

Usually

Emerge

Unaffected

Island

Ultimate

Restless

Personal

Concern

Importance

Explain

Procedure

Equipment

Warehouse

**Variations** 

Knowledge

Effective

Processing

Accurately

# One Word Substitution

a school for training in a special art Academy a person taking part in a movement Activist a substance that can stick or cause sticking Adhesive Made for a particular purpose

Ad hoc that can be heard

Audible the science of the operation and flight of the aircraft Aeronautics one who is unable to stop the habit of drinking

Alcoholic one who is habitually kind to others Altruist a former student of a school or college Alumnus an animal living both on land and in water

**Amphibian** one who cultivates a thing for pleasure & not as a profession Amateur a person who works under someone to learn that person's skills Apprentice

one who abandons his principles or party

Apostate a glass container for fish and other water animals

Aquarium the scientific study of heavenly bodies Astronomy a person who does not believe in God Atheist

government by one person Autocracy government by the nobles Aristocracy

a place in which public records are kept

Archives a place where weapons are stored or manufactured Arsenal

a place where birds are kept Aviary

an instrument for measuring the air pressure Barometer

any liquid for drinking Beverage

a nation that is fond of fighting Bellicose a list of writings on a subject

a short-written account of one's education & past employment Bibliography Biodata

a person who knows two languages Bilingual one who is fond of reading & study Bookworm

the scientific study of plants Botany

a small booklet giving instruction or details government that is carried on through officers Brochure

Bureaucracy the art of beautifully writing by hand Calligraphy an occasion of public employment Carnival

connected with heart Cardiac

a company of merchants crossing deserts Caravan

pertaining to dogs Canine of the sky or heaven Celestial connected with the brain Cerebral the art of arranging dances Choreography

a group of people who sing together Chorus a drink made from the juice of apples a work of art having lasting importance Cider suitable for ordinary, informal conversation Classic a state of long unnatural deep unconsciousness Colloquial

Coma that can catch fire & burn easily Combustible one plays funny parts in plays & films Comedian an article of trade & commerce Commodity

the natural colour of skin

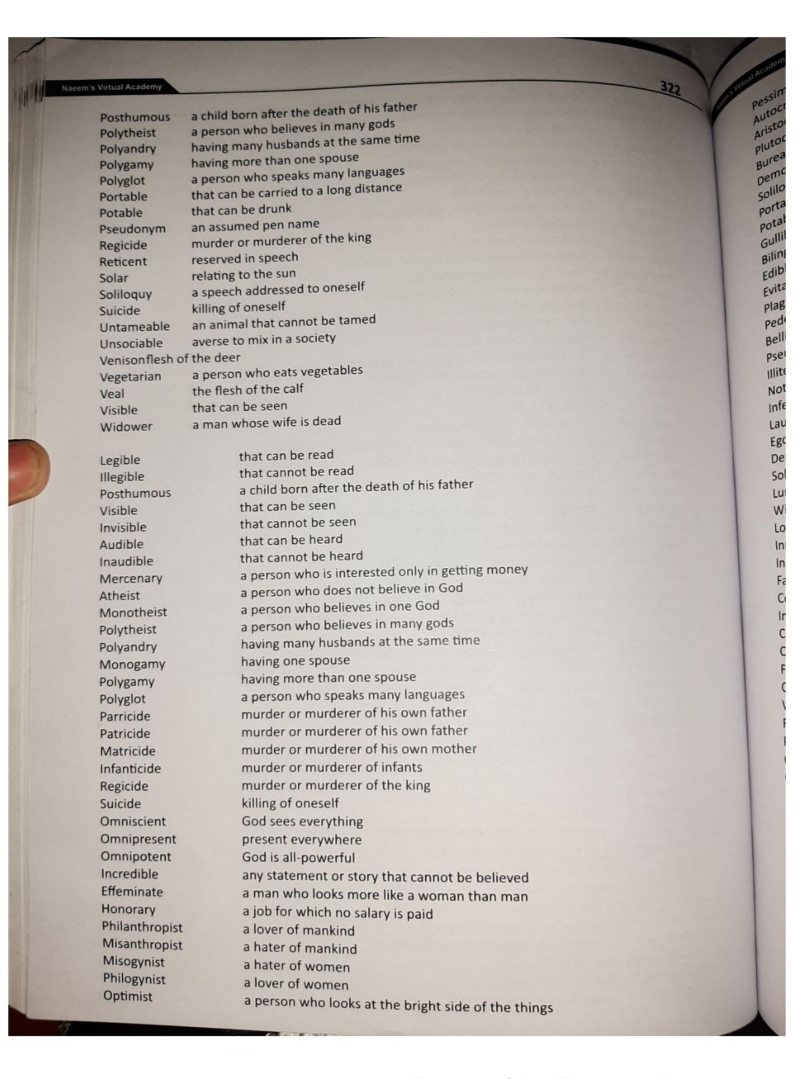
free from national prejudices because of wide experience of the world Complexion Conductor

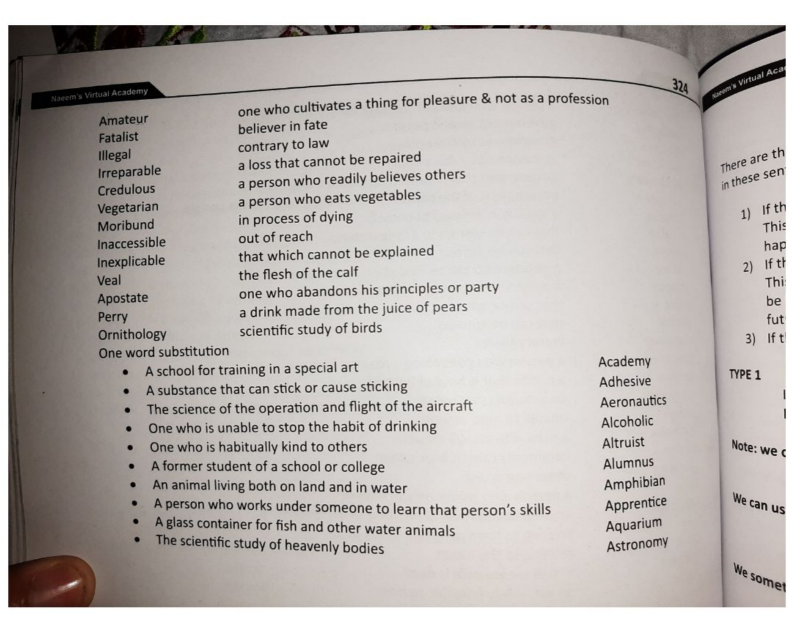
Corrigible

Cosmopolitan

Inaccessible

out of reach





# **Conditional Sentences**

three main kinds of conditional sentences, introduced by *if* or *unless* (= if not). The order of the tenses nthese sentences is important.

1) If the weather is fine (present), I shall go out (Future).

This refers to a future event. If A happens, then B will follow. And the contrary is also true. If A does not happen, then B will not follow.

2) If the weather was fine (past), I would go out (would + verb first form).

This also refers to a future event. But the condition is perhaps less likely to be fulfilled. It should always be borne in mind that in this particular type of sentence we are using the past tense to refer to the future.

3) If the weather had been fine (past perfect), I would have gone out (would have + past participle)

TYPE 1

If I don't practice my golf, I won't get any better. If it does not rain, we shall have a picnic.

Note: we can also use simple future tense in If clause when we make a request.

If you will just wait a moment, I will find someone to help you.

We can use present continuous or the present perfect in the If clause.

If we are expecting visitors, the flat will need a good clean. If you have finished with the computer, I'll put it away.

We sometimes use the present simple in both clauses.

If Daniel has any money, he spends it. If you heat water, it boils. If you press this switch, the computer comes on.

TYPE 2

If I ate cake, I would get fat. If she got up earlier, she would not always be late. If I had a million pounds, I would probably buy a yacht. If we took the car, we would have to pay for parking. If you felt like seeing the sights, we would take a bus tour. If I went to Karachi, I would bring books for you.

TYPE 3

If we had gone earlier, we would have had better weather. If Mathew had called her, Emma would not have been so annoyed. If you had worked hard, you would have been successful. If I had been a doctor, I would have treated the patients freely. If you had not made that mistake, you would have passed your test. If David had been more careful, he would not have fallen.

## **Idioms**

# **Idioms** with Meaning

- 1. To back out of something: To withdraw from an agreement.
- 2. To beat about the bush: To go around the topic in order to avoid the main point.
- 3. To have a bone to pick with someone: To have a grievance about something.
- 4. To break the ice: To overcome shyness and put people at ease with one another.
- 5. To make the most of: To take the fullest advantage of the circumstance.
- 6. To make both ends meet: To be able to live within one's income.
- 7. To make one's mouth water: To cause someone to desire something intensely especially food.
- 8. By fits and starts: Not steadily or regularly
- 9. Day in and day out: Daily, day after day
- 10. With heart and soul: All one's energies and
- 11. With a high hand: Disregarding the feelings of
- 12. To have the loin's share: To take the biggest share of something.
- 13. To save something for the rainy day: To keep for some future necessity.
- 14. To cry over spilt milk: To grieve over something uselessly.
- 15. It's high time: The moment has already come.
- 16. To shed crocodile tears: To weep in sincerely, or hypocritically.
- 17. To feel like a fish out of water: To feel out of place.
- 18. To nip in the bud: To stop an evil in the early
- 19. To turn over a new leaf: To reform, to behave
- 20. To put into practice: To carry out in deeds.
- 21. A wild goose chase: An enterprise which will not succeed.
- 22. To end in smoke: To have no result, to come to nothing.
- 23. At a loss: puzzled, not knowing what to do.
- 24. With flying colours: To emerge successfully from some difficult task.
- 25. Odds and ends: A collection of objects not belonging to any group or order left over and discarded.
- 26. Under one's nose: Immediately within reach.
- 27. To poke one's nose into: To meddle or

### Usage

- 1. Jai Ram had promised to meet me but he backed out at the
- 2. The committee never reached a decision because the chairman kept beating about the bush.
- 3. I have a bone with one of my beloved because he or she hearted me.
- 4. My friend's funny actions broke the ice at the party.
- 5. It's my first trip abroad so I am going to make the most of it
- 6. In Pakistan men can hardly make both ends meet with their low salary.
- 7. The sight of the food was enough to make her mouth
- 8. You can never pass in the exams since you work by fits and starts.
- 9. One should work day in and day out to achieve for goal.
- 10. Kantesh put his heart and soul in his work and succeeded
- 11. Now a day women are getting their rights with high hands
- 12. When the assets of British India were divided, India got the loin's share.
- 13. Don't waste your money please save it for the rainy day.
- 14. Dheeraj did not study and when he failed in the exams, he began to weep; but it was useless to cry our spilt milk.
- 15. As it's nearly six O'clock it's high time they returned.
- 16. He is shedding crocodile tears over the death of his rival.
- 17. In the absence of her baby, she felt like a fish out of water
- 18. It is better to nip the evil in the bud.
- 19. Kainat turned over a new leaf last term, and her work has improved.
- 20. You should put your study into practice for annul exams.
- 21. To succeed without work is a wild goose chase.
- 22. He tried his best to save himself from ruin but all his efforts ended in smoke.
- 23. We are at a loss, how he failed.
- 24. Quaid-e-Azam got his ambition with flying coulors.
- 25. After the picnic, the students gathered all the odds and ends and put them in the boxes.
- 26. I was looking for keys all morning but they were right under by nose.

19. 10 30. In bl. 31. TO S

12. To th 33. A bla

good gro 34. To ta rebuke.

35. Far a

36. At la 37. A.B. ( 18. Appli

39. Alphi 40. The a

41. To bu 42. To kil

two aims 43. Bad b

4. In col provocati 45, Chick 46. To bu

47. All in 18. Lay de

19. Look 50. Now : SI. Call to §2 Go ha 3 Good A Above 5. At han

56. An iroi 57. A whit 3. Of one 10 to bur

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d her work has

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but all his efforts

coulors.

the odds and

v were right

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milk.

turned.

outh

interfere.

28. To kick up a row: To make a noise not a noise,

29. To wind up: To bring to an ends.

30. In black and white: In writing. 30. In the see eye to eye with someone: To have same

opinion or to agree with.

32. To turn a deaf ear to: Pay no attention.

33. A black sheep: A bad character in an otherwise

34. To take to task: To call to account, to blame, to

35. Far and wide: Over a large area.

36. At large: At liberty, or free.

37. A.B.C: Basic knowledge.

38. Apple of discord: The cause of conflict.

39. Alpha and Omega: The beginning and end.

40. The apple of one's eye: Very dear.

41. To burn one's finger: To get into trouble.

42. To kill two birds with one stone: To achieve two aims by making a single effort.

43. Bad blood: Bitterness, enmity.

44. In cold blood: Deliberately, without any provocation

45. Chicken hearted: Coward. 46. To butter up: To flatter.

47. All in all: All powerful.

48. Lay down: To surrender.

49. Look down upon: To hate.

50. Now and again: Sometime.

51. Call to mind: To reminder. 52. Go hand in hand: To go together.

53. Good for nothing: useless.

54. Above all: specially.

55. At hand: Near.

56. An irony of fate: Misfortune.

57. A white elephant: Very costly and use less.

58. Of one's own according: Of one's own will.

59. Bring to book: To punish.

60. To burn the mid night oil: To do hard work.

27. Karishma poke her nose into other's problems.

28. The losing team kicked up a row and walked out of the

29. The company has gone into lose, so they have decided to wind up their business.

30. All agreements or complaints must be in black and white.

31. I don't see eye to eye with my brother when he doesn't take interest in his study.

32. I do not want to hear his comments, so I turned deaf ear to him.

33. If you want to succeed, be cautious of the black sheep among you.

34. The teacher took him to for not doing his home work.

35. They sought you far and wide but you were not in their

36. A murderer is at large in the town, watch out of him.

37. Dheeraj does not know even the A.B.C of English subject.

38. Woman has ever been an apple of discord since the beginning of humanity.

39. The alpha and omega of his stormy life can't be described in few words.

40. Every child is the apple of his parent's eye.

41. The man who doesn't mind his business and interferes with other surely burns his fingers.

42. By poisoning the father of the girl he killed two birds with one stone now he could marry her without any hindrance, and also take possession of the vast land of his father-in-law.

43. Selfish Politicians create many bad bloods.

44. During recent disturbance in East Pakistan millions of people were killed in cold blood.

45. A chicken hearted man has no moral courage.

46. Jairam always butter up his boss because he wants

47. God is all in all in this world.

48. Villains lay down their arms when their done in custody at

49. He looks down upon his poor cousin.

50. He takes care of his ill father now and again.

51. I cannot call to mind when I met you.

52. Industry and prosperity go hand in hand. 53. Akshe's friends are good for nothing.

54. Jeea likes all her friends but above all Anjali.

55. Your examination is now at hand.

56. It was an irony of fate for him because he died on the day

of his marriage. 57. Dheeraj is a white elephant of his family.

58. I did it of my own according without any pressure.

59. Rohit was brought to book because he did not do his

60. Now a days their exam is at hand so they are burning in

95. TO PL

96. Bring

97. To be

98. To be

99. To be

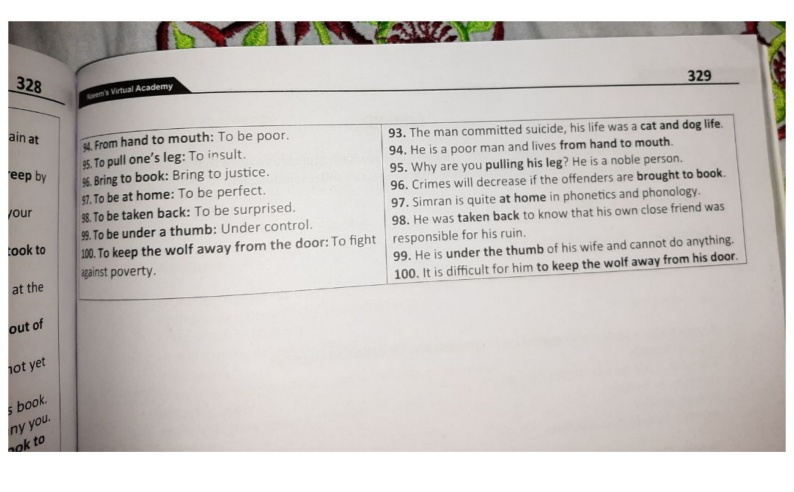
100. To k

against p

- 61. At the eleventh hour: At the last movement.
- 62. To make one's flesh creep: To frighten one.
- 63. To live in a foolish paradise: To have faith in unreal thing.
- 64. To take one's heels: to run away.
- 65. To bear with: Agree, Support.
- 66. Out of one's mind: Insane, Mad.
- 67. Out of the wood: Out of difficulties.
- 68. To lend a hand: Give assistance, to help.
- 69. To have one's hand full: To be very busy.
- 70. To take heart: To feel encouraged.
- 71. Good at heart: Kind.
- 72. By hook or by crook: By fair means or foul.
- 73. To break one's heart: To crush one with grief.
- 74. Kick the bucket: To die
- 75. Kith and kin: Relatives.
- 76. To kick up a row: To cause a quarrel.
- 77. By words of mouth: Orally.
- 78. In a nut shell: Briefly.
- 79. In the nick of time: Exactly at the right moment.
- 80. With open arms: Gladly.
- 81. Child's play: Very easy work.
- 82. A rainy day: Time of need, time of adversity.
- 83. Throw cold water upon: To discourage.
- 84. A bull in China shop: Senseless, bore.
- 85. Heart and soul: With the core of heart.
- 86. Give and take system: You can't take without
- 87. Capital punishment: Punishment of death.
- 88. Fall on evil times: The days of sorrows.
- 89. Ups and down: Sorrows and Happiness.
- 90. A snake in the grass: A hidden enemy.
- 91. At a loose end: Without work.
- 92. Over head and ears: Deeply.
- 93. Cat and dog life: Full of quarrel.

# the mid night.

- 61. I ran towards the railway station and caught the train at the eleventh hour.
- 62. The old woman made the flesh of little children creep by telling them a horrible story at bed time.
- 63. You are living in a fool's paradise if you thick that your cousin is in love with you.
- 64. As soon as the pick pocket saw the policeman, he took to his heels.
- 65. He was certain that his father would bear with me at the time of the inquiry into the incident.
- 66. The news of his only son's death has made him go out of
- 67. Our defense production has improved but we are not yet out of the wood.
- 68. Last year I lent a hand to prof. Ahmad in writing his book
- 69. As I have my hands full now a day, I can't accompany you
- 70. When he heard his teacher's lecture, the student took to heart and was ready to appear at the examination
- 71. Although very strict and severe, our teacher was good at
- 72. He has made his mind to pass the examination by hook or by crook.
- 73. One of my friends stole my pen to break my heart.
- 74. Amjad received fatal injuries in the accident and kicked the bucket in the hospital after three days.
- 75. At his marriage ceremony, all his kith and kin were dancing.
- 76. These two families of our village always kick up a row among themselves.
- 77. I will send her this message by words of mouth.
- 78. The story of that novel is given in a nut shell in this book
- 79. Had the policeman not come to his help in the nick of time, the robbers would have killed him.
- 80. When ever I go to him, he receives me with open arms.
- 81. It is not child's play to master one self in language.
- 82. Wise people always save some thing for the rainy day.
- 83. If you cannot help me, at least do not throw cold water of my plan.
- 84. He is looking like a bull in china shop.
- 85. He put his heart and soul in his work and thus succeeds.
- 86. Now a day it is time to give and take system.
- 87. Judge announced capital punishment for him because he killed many inner killed many innocent children.
- 88. It is fall on evil times for the country side men because river has flooded.
- 90. You must be aware of him. He is a snake in grass and can harm you.
- 91. After his retirement, he is at a loose end.
- 92. He reads everything over head and ears.



## **Analogy**

It is a comparison of one thing with another thing that has similar features; a feature that is similar. The basic idea of analogy is to find pairs of words that express a similar relationship.

## **Common Analogy Types**

Definition

Refuge: shelter

A refuge (place of asylum) by definition shelters.

Taxonomist: classify

A taxonomist, a person who specializes in classification, by definition classifies.

Haggler: bargain

A haggler, a person who argues over prices,

by definition bargains. Nomad: wander

A nomad by definition wanders.

## **Defining Characteristics**

Tiger: carnivorous

A tiger is defined as a carnivorous or meat eating animal.

Entomologist: insects

An entomologist is defined as a person who studies insects.

Hive: bee

A hive is defined as a home for bees.

Cow: herbivorous

A cow is defined as herbivorous.

Ewe: ram

A ewe is a female sheep; a ram, a male sheep.

Shoat: pig

A shoat is a young pig.

Riddle: cryptic

A riddle is by definition cryptic.

### Class and Member

Tent: shelter

A tent is a kind of shelter.

Rodent: squirrel

A squirrel is a kind of rodent

Sofa: furniture

A sofa belongs to the category known as furniture.

Sonnet: poem

A sonnet is a kind of poem.

Reptile: salamander

A salamander is an example of a reptile.

Metaphysics: philosophy

Metaphysics belongs to the field of philosophy

# **Group and Member**

Dancer: ensemble

A dancer is a member of an ensemble or troupe.

Lion: pride

A lion is member of a pride or company.

Gaggle: geese

A gaggle is group or flock of geese.

### **Antonyms**

Antonyms are words that are opposite in meaning. Both words belong to the same parts of speech.

Concerned: indifferent

Indifferent means unconcerned

Wax: wane

Wax, to grow larger, and wane to dwindle, is opposites.

Anarchy: order

Anarchy is the opposite of order.

## **Antonym variants**

In an antonym variant, the words are not antonyms; however, their meanings are opposed. Take the adjective nervous. A strict antonym for the adjective nervous would be the adjective Poised. While an antonyms variants puts the noun poise.

It looks like this: Nervous: poise

Nervous means lacking in poise.

Wicked: virtue

Something wicked lacks virtue. It is opposite of virtuous.

Willful: obedience

Willful means lacking in obedience. It is opposite of obedient

### Synonyms

Synonyms are words that have the same meaning. Both words belong to

the same parts of speech.

Magnificent: grandiose

Grandiose means magnificent

Narrate: tell

To narrate is to tell Edifice: building

An edifice is a building.

## Synonyms variants

In synonyms variants, the words are not strictly synonyms; However their meaning is similar. For example, take the Adjective willful. Its synonym is unruly. A synonym variant

Would put the noun unruliness. It looks like this:

Willful: unruliness

Willful means exhibiting unruliness.

Someone verbose is wordy; he or she exhibits wordiness.

Someone friendly is amicable; he or she shows amicability.

Someone solicitous is concerned; he or she shows concern

## Degree of intensity

Lukewarm: boiling

Lukewarm is less extreme then boiling.

Flurry: blizzard

A flurry or shower of snow is less extreme than a blizzard.

Annoyed: furious

To be annoyed is less intense an emotion than to be furious.

Fond: doting

Fond is less extreme than doting.

Grasping: rapacious

To be grasping is less extreme than to be rapacious.

## Part to whole

Shard: pottery

A shard is a fragment of pottery.

Canto: poem

A canto is a part of a poem.

Letter: alphabet

The English alphabet is made up of 26 letters.

Finger: hand

The finger is the part of the hand.

Island: archipelago

Many islands make up an archipelago.

Minute: hour

A minute is part of an hour.

#### Function

Asylum: refuge

An asylum provides refuge or protection.

Feet: march

A function of feet is to march.

Lull: storm

A lull temporarily interrupts a storm.

Ballast: stability

Ballast provides stability.

### Manner

Mumble: speak

To mumble is to speak in an indistinct manner.

Strut: walk

To strut is to walk proudly.

Strained: wit

With that is strained is forced in manner.

# Worker and article created Poet: sonnet A poet creates a sonnet. Architect: blueprint An architect designs a blueprint. Mason: wall A mason builds a wall. Worker and tool Painter: brush A painter uses a brush. Carpenter: vise A carpenter uses a vise to hold the object being worked on. A golfer uses a club to strike the ball. Worker and action Acrobat: cartwheel An acrobat performs a cartwheel. Financier: invest A financier invests. Tenor: aria A tenor sings an aria. Worker and workplace Teacher: classroom A teacher works in a classroom. Sculptor: studio A sculptor works in a studio.

Druggist: pharmacy

A druggist works in a pharmacy.

## Tool and object it acts upon

Knife: bread

A knife cuts bread.

Pen: paper

A pen writes on paper.

Rake: leaves

A rake gathers leaves.

# Tool and its action

Saw: cut

A saw is a tool used to cut wood.

Crowbar: pry

A crowbar is a tool used to pry things apart.

Sieve: sift

A sieve is a tool used to strain or sift.

Drill: bore

A drill is a tool used to bore holes.

# Action and its significance

Hug: affection

A hug is a sign of affection.

Nod: assent

A nod signifies assent or agreement.

Wince: pain

A wince is a sign that one feels pain.

Yawn: boredom

A yawn is a sign of boredom.

Smile: amusement

A smile is a sign of amusement.

## **LESS COMMON ANALOGY TYPES**

### Cause and affect

Virus: influenza.

A virus causes influenza.

Soporific: sleep

Something soporific induces sleep.

### Time sequence

First: last

First and last mark the beginning and end of a sequence.

### Spatial sequence

Attic: basement

The attic is the highest point in the house; the

Basement, the lowest point.

### Gender

Doe: stag

A doe is a female deer; a stag, a male deer.

#### Age

Colt: stallion

A colt is a young stallion.

### Symbol and abstraction it presents

Dove: peace

A dove is the symbol of peace.

Laurel: victory

The laurel is the symbol of victory.

Naeem's	s Virtual Academy	ENGLISH	336
		MCQs	
1.	He is an amateur	stenography.	
4.	a) for	b) in	
	c) to	d) of	
2.	Children are the delight	the house.	
2.	a) for	b) of	
	c) to	d) with	
		his tongue.	
3.	No one has control	b) to	
	a) for c) on	d) with	
	CJOH		
4.	She was conscious		
	a) in	b) for	
	c) of	d) by	
5.	I bade farewell	my colleague.	
-	a) for	b) to	
	c) with	d) of	
			-ft -unblane
5.	We went	room and sat down	soft cusnions.
	a) to, in	b) from, upon	
	c) into, on	d) in, in	
7_	Will you play me _	a while?	
	a) With, for	b) for, in	
	c) for, within	d) against	
		ght, I have noticed that you have b	een
	Keeping away the Fi		
	a) During, from	b) within, in	
	c) In, during	d) Amid, in	
	the corner of the stre	et stood a don a she, shivering	in the rain.
	a) On, with	b) From, under	
	c) By, in	d) At, under	
0.		doing work under any type of c	ircumstances.
	a) in	b) with	
	c) of	d) to	
1.	my word Lan	n telling you nothing	the touth
	a) By, from	b) Upon, but	_ the truth.

c) from

Naeem's	s Virtual Academy		/	IJAC
23.	Harassment is just plain for it.	there is never a valid reason or a good 338	200	diers ev
	a) Wrong, excuse	b) murder, command	30	c)
	c) Falsehood	d) killing, magic	166	-
24.	Man is he likes to know	how things work. The search for		
	understanding g is	in its own right.	1	Th
	a) evolving, prophetic	b) appreciative, fundamental	34.	fire
	c) curious, philosophical	d) inquisitive, prophetic		a)
25.	According to the conditions of my	y Scholarship, after finishing my degree		c)
	a) surface, develops	c) the university will employ me		Th
	c) focus, increases	d) I will be employed by the university	35.	a)
26.	If it more humid in t	he deserts the hot temperature would be unbearable.		c) (
	a) be	b) is		The
	c) was	d) were	36.	a) (
				c) (
27.	small specimen of the er	mbryonic fluid is removed from a fetus, it will be possible to		
	determine whether the baby will		37.	The
	a) A	b) That a		yea
	c) If a	d) When it is a		a) a
28.	Prices for bikes can run	35, 000		c) a
	a) as high as	b) as high to	38.	The
	c) so high to	d) so high as		die
29.	Ancient civilizations such as Phoe money.	nicians and the Mesopotamians goods rather than use		a) d c) a
	a) use to trade	b) is used to trade	39.	The
	c) used to trade	d) was used to trade		Stoc
				a) b
30.	Most executive do not object	them by their first names.		c) pi
	a) their first names	b) that I call		-1 bi
	c) to my calling	d) that I do call	40.	The
31.	The leaders made car	reful plans as to how much food and what kinds of clothing the		othe
	team would need to survive.	Wild Wild Wild Wild Wild Wild Wild Wild	100	a) ra
	a) expedition	b) acoustics	1	c) jar
	c) execution	d) plateau	41.	The
32.	The modes of transport	ortation would be hot-air balloon trip across England.		a) ex
	a) sojourn	b) dujour		c) var
	c) pristine	d) conventional	15	The
33.	The of war illustrate t	that the Roman army contained some of the most disciplined		a) rep

W

	<sub>dual</sub> Academy	
The same of	a) had better to get	b) had to
	c) had better get	b) had to get better d) had better got
	- generate income, magazine nubli	shers must decide whether to increase the subscriptions price
54.	To getter	sners must decide whether
	a) to sell advertising	b) is a
	c) selling advertising	b) if they should sell advertising
	C)	d) selling advertising
	All of the people at this conference	are
55.	a) mathematic teachers	
	a) mathematics' teacher	b) mathematics teachers d) all of these
56.	Java man, who live	d) all of these d before the first ice age, is the first man-like animal. b) Generally believed it is
50.	a) It is generally believed that	b) Generally believed it is
	c) believed generally is	d) that is a generally believed
57.	Timid by natur4e, the doctor who v	vas alone in his house was frighten.
31.	a) out of with	b) out at his wits
	c) at his wits end	d) out of his wits
58.	Only after food has been dried	
	a) should be stored for later consur	The stored for later consumption
	c) it should be stored for later cons	umption d) all of these
59.	An eighteen-years-old is	to vote in the election as per the constitution.
33,	a) old enough	b) as old enough
	c) enough old	d) enough old as
	to	the principal how the trouble started.
60.	Would you	b) telling
	a) remarking	d) explaining
	c) talking	u) explaining
61.	The United States is th	at there are five time zones.
	a) much big	c) too big
	d) so big	d) very big
63		Leaves by young ducks
62.	Upon hatching	b) swimming is known by young ducks
	a) young ducks know how to swin	
	c) The knowledge of swimming is i	n young ducks
		sed on the wallpaper and carvings throughout the house.
63,	l liked the pineappleu	b) underpinning
	a) coherence	b) under print
		d) motif
	Priobla	ree in my yard, but I don't like raking its leave.
64.	Hove the last set	ee in my yard, but I do
	love the look of thet	
	a) toxic	d) derogatory

He

2	a) Milton	b) Coleridge
	c) Carlyle	d) John Ruskin
	Aside mean	- COKIN
76.		
	a) Merging care and to the same of the	b) Acts of taking for granting a thing
	d) Reemergence of an individua	b) Acts of taking for granting a thing oe in audible to other characters in the stage on the stage
-7		b) ritual my books as 'the best novel of the year'.
17.	a) hailed	my books as 'the best novel of the
	c) immutable	d) attuned
18.	I was pleased when my friend sa	id I was a sunflower that brightened his day. I thought that was a
	kind to use.	and his day. I thought that was a
	a) ascertain	b) metaphor
	c) biographic	d) induce
19.	I was so my siste	er's feeling that I could tell she was sad just by the way she opened
		and just by the way she opened
	a) epitomized	b) hailed
	c) attuned	d) export
0.	In my, I urged my aud	dience to get out and vote.
	a) epitomized	b) ritual
	c) summation	d) disconcerted
1.	My friend and I have a _ relation	ship. I help him with math and he helps me with English.
		b) deciduous
	c) symbiotic	d) quota
2.	My friends are jealous that I get	to while they are stuck in traffic, I am making dinner.
	a) flora	b) telecommute
	c) endeavor	d) metamorphosis
3,	My friends too do to provide	y, so her voice want in the busy restaurant.
	a) flora	b) pervasive
	c) audible	d) sojourn
1.		
*	He struck several bad patches be	b) went though many illnesses
	a) came across bad sail	b) went though many interested d) had many professional difficulties
	Chad.	d) had many professional design of the
5,	My instructory in	were excellent. She said I captured the meaning of the
	mstructor said my	Weit chards
	Original -	I was own words.
	original passages, but clearly use a) Paraphrases	b) extrovert

86.	My major with pair	nting the room blue is that I am arraid it wil	rieer as it i'm living	1
	Underwater.			
	a) ominous	b) qualm		
	c) Serendipity	d) oasis		
		sometimes I get thirty-five	hours a week and	
87.	My schedule at work continues to	)		
	Sometimes only fifteen.	b) fluctuate		
	a) motif	d) oasis		
	c) Socialization	d) 0a3i3		
		of my research paper since	it is due in a week, and	
88.	My teacher asked me about the _ I haven't shown her a draft yet.			в
		b) drooping – potable		П
	a) Status c) bloom in – amenable	d) socialization		
89.	Rich people usually feel revulsion	mingled with pity at the sight of the	of slum areas.	в
05.	a) Jargon	b) squalor		в
	c) fluctuate	d) humanoid		в
90.	Every human being is t	to the Almighty for his actions on earth.		в
30.	a) Faithful	b) approachable		в
	c) Accountable	d) responsible		8
				в
91.	The flower was also			1
	a) Pretty – redolent	b) peninsula		в
	c) Pale – opulent	d) terrain		1
	State			8
92.	3/422	s death and cruelty.		8
	a) Imagery	b) rutabaga		1
	c) Beldam	d) quiddity		в
93.	The professor put hi	s wife out and went to sleep with the cat.		1
33.	a) clamor	b) distrait		1
	c) Plateaus	d) ostracize		1
	c) rialcads	a, ostracize		1
94.	The was very inform	ative during the trip.		1
	a) Intuitive	b) centaur		10
	c) Cicerone	d) feasible		
				в
95.	The woman was the	of all eyes.		в
	a) Utopian	b) lonely – sinecure		100
	c) Ugly – doggerel	d) attractive – cynosure		
				1
96.	The of my decision t	to go away to college didn't hit me until la	arrived on campus and	1
	Saw now big it was.			
	a) magnitude	b) artifact		107
	c) Hierarchy	d) autonomy		
				-

1	cast a huge shade	ow on the campsite.
16	ALL STATE OF THE PARTY OF THE P	b) descent 345
9	a) Plateau	d) monolith
	*CCEII*	
	caused by the are	ea's heavy winds have created some fascinating rock formations.  d) patois
8	The	b) erosion and a some fascinating rock formations.
1	Statistics	
	continued to bui	ld fine homes, further distancing themselves, from the workers.
	The	b) bourgeoisie
39.	a) Shard	d) vanguard
	c) Species	
	environment of	the forest is only maintained because those who venture into it are
100.	The careful to leave it unspoiled.	because those who venture into it are
	a) Pristine	b) hinterland
	c) Monolith	c) fortitude
	The ending of the film was	; it wasn't clear whether the couple was going to get married
101.	or break up.	
	a) Cursory	b) complacent
	c) Totalitarian	c) ambiguous
		of man signed up but now it needed man warmen to make the
102.	The event had it's	of men signed up, but now it needed more, women to make the
	Speed-dating night a success.	b) magnitude
	a) Utopian	c) descent
	c) Quota	
		an to after Antonio left. He always makes an event fun.
103.		b) endeavored
	a) Wane	d) destitute
	c) Utmost	0,000
104		after the flood.
214.	The family was left	b) persecuted
1	a) Gamut	d) destitute
1	c) Utmost	u) destina
105	*	the effect from technology.
40,	The field of has rea	b) carcinogens
1	a) Ravines	
1	c) Forensics	d) ninteriories
106		d) hinterlands  were threatened when the citizens became apathetic
*4,	The freedoms assured by a	Weie
1	- dieli government	Abst
	-/ nepublic	b) empathy
1	c) Antipode	d) triumvirate
107		poem was so vivid it made me hungry.
1	The fruit in the	noom was so vivid it made

Losing my b a) Ravine c) Imperviou  109. That table w a) Would sta c) Are stand	est soil. s ould collapse if b nd	b) imagery d) nomadic  have caused a lot of, which is threatening my garden. I am  b) erosion d) autonomy  both on it. b) will stand
108. The heavy r Losing my b a) Ravine c) Impervious  109. That table w a) Would sta c) Are stand	est soil. s ould collapse if b nd	b) erosion d) autonomy on it.
Losing my b a) Ravine c) Imperviou  109. That table w a) Would sta c) Are stand	est soil. s ould collapse if b nd	b) erosion d) autonomy both on it.
Losing my b a) Ravine c) Imperviou  109. That table w a) Would sta c) Are stand	est soil. s ould collapse if b nd	b) erosion d) autonomy both on it.
a) Ravine c) Imperviou  109. That table w a) Would sta c) Are stand	ould collapse if b	d) autonomy both on it.
c) Impervious  109. That table wan a) Would state c) Are stand	ould collapse if b	both on it.
a) Would sta c) Are stand	ould collapse if b	DOTT
a) Would sta c) Are stand 110. I wonder wh	nd	DOTT
a) Would sta c) Are stand 110. I wonder wh	nd	b) will stand
c) Are stand		
110. I wonder wh	-	d) stood
		to go to the cinema
	I always have t	trouble with my car whenever I to go to the cinema.
a) imagine		b) decide
c) Am decidi	ng	d) had decide
		ish only a few
11. Though fond	of many acquair	ntances, I desire with only a few.
a) Introducti		b) cordiality
c) Intimacy		d) encounter
		with and his equanimity in the face of
12. His energy w	s unbounded; h	his resource-fullness inexhaustible; and his equanimity in the face of
Danger almo	st	
a) Unreasona		b) uncanny
c) Natural		c) false
		talent power of which they are only aware.
13. It is certain th	at human being	
a) Possess; v	guely	b) exhibit, ittle
c) Impose; clo		d) inherit; consciously
14. We should no	t look	poor.
a) It		b) down
c) Down upo		d) none of these
		a treaty to han nuclear weapons.
5. There was no	agreement	the great powers a treaty to ban nuclear weapons.
a) With; abou		b) among; on
c) Between; a		d) in; for
		a L. L intervacation.
.6. Travelers	_ their reserva	tion well in advance if they went to fly during winter vacation.
a) Had better		b) had to better get
c) Better get		d) better gets
7. To answer acc	urately is more i	important than
a) Quick finish		b) finish quickly
) Finishing as	ickly	d) you finish quickly
c) i illisiilli g		s appreciate when it is necessary to cancel an appointment.

al Academy		
Wag them	b) you to call them	
calling them	d) that you would call them	
c) You to call them six letters sine		
	b) have written	
a) wrote	d) write	
c) Have been writing	d) write	
	has be visited the temple.	
. He before the de	eity when he visited the temple. b) had knelt	
a) Was kneeling		
c) kneels	d) knelt	
c) kileels		

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# (EVERY DAY SCIENCE) **Most Important Terminologies**

- Vertebrates: are those animals which have backbone in their body.
- Invertebrates: are those organisms which do not have backbone in their body. Amphibians: can live both in water and on Land. Mostly their skin is moist and slippery. Examples From 2.
- Reptiles: Are completely land vertebrates. They lay eggs on land. Their skin is hard and rough. Example
- 4.
- Mammals: these vertebrates give birth to young ones and the mother feeds the babies with her milk They have hairs on their bodies' Example Goat, Cow, Buffalo, etc.
- Taxonomy: Classification of animals and plants.
- Microorganism: can only be seen with equipment called Microscope.
- Testa: is a Seed coat.
- Germination: The process in which seed grows into a new plant. 9.
- Pollution: is a harmful change in our environment. 10.
- Ozone Layer: protects earth from the sun harmful rays. 11.
- Matter: anything that occupies space and has mass is called matter. 12.
- Solid: Solid has defined shape and volume Examples wood, glass, irons. 13
- Liquid: liquid has a definite volume but it does not have defined shape. 14.
- Gas: has neither, definite shape nor a definite volume. 15.
- Evaporation: is the process of converting liquid in to gaseous state. 16.
- Condensation: is the process of converting gas in to liquid state. 17.
- Radiation the mode in which heat transfers in the form of wave 18.
- Convection The process of heat transfers form hotter place by actual movement of the particles of the 19. medium is known as convection .....
- Cosmology is the discipline that describes the large-scale properties of the universe as a whole. 20.
- Corona The outermost part of the sun. 21.
- Cluster: A group of stars or galaxies that lie close together. 22.
- Coma: The huge cloud of gas around the icy nucleus of a comet. 23.
- Constellation: A group of stars that can be seen as a pattern from Earth. There are 88 constellations. 24.
- Core: The central part of a planet, moon or asteroid. It is made of different materials from its 25.
- <u>Crater:</u> A hallow in the surface of a planet, moon or asteroid, caused by the impact of a meteorite or an asteroid. 26.

- crust: The outer part of a planet or moon made mostly of rock.
- <u>Dwarf star:</u> A star which is smaller than the Sun.
- <u>Dwan</u> 3. The total or partial blocking of one object in space by another. For example, when the Moon in front of the Sun, the Sun is eclipsed. eclipse: in front of the Sun, the Sun is eclipsed.
- passes.

  The imaginary line around the middle of a planet, dividing its northern hemisphere from its equator: are hemisphere. southern hemisphere.
- Giant Star: A star which is larger than the Sun.

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- Gravity: The force of attraction that pulls a smaller object toward a more massive object. For example, 31. the Moon is attracted to the Earth by Gravity. 32.
  - Matter: Tiny particles from which everything is made.
- NASA: The National Aeronautics and Space Administration, which organizes spaces exploration on 33. behalf of the government of the U.S.A. Projects includes the Space Shuttle missions. 34.
- Nebula: A vast cloud of gas and dust where new stars often form.
- Neutron Star: A small, spinning star that is left when a supergiant star has exploded. 36. 37.
- Nucleus: The central point around which other things are arranged. In astronomy, the word is used to refer to the dense part in the middle of a galaxy or at the head of a comet. 38.
- Orbit: The path of one object as it revolves around another. For example, the planets orbit the Sun. 39
- Physical Double Star: Another name for a binary star. 40.
- Planet: A relatively large object that revolves around a star, but which is not itself a star. 41.
- Pole: One of the two points on a planet's surface that are farthest away from its equator. 42.
- Primary Star: The brighter star in an eclipsing variable. 43.
- Secondary Star: The fainter star in an eclipsing variable. 44.
- Solar System: The Sun and all the objects that orbit it. 45.
- <u>Solar Wind:</u> A constant stream of invisible particles that is blown from the Sun's surface into space. 46.
- Shooting Star: Another name of a meteor. 47
- <u>Biogeography:</u> The geographic study of the distribution of animals and plants on the planet. 48
- Biofuel: A fuel that is derived from living or natural matters; gas, alcohol, and dead biological materials 49 are known as biofuel.
- 50
- Climate Change: Known as the variation of the climatic conditions and the result of new weather 51
- <u>Deforestation:</u> The malicious act of cutting down trees and clearing forests for human use. Drought: A prolonged time with less than average rainfall which can negatively affect living conditions? 52 53

### Naeem's Virtual Academy

- Ecosystem: Known as a biological community of interacting organisms and their physical environment
- working together and interacting as one whole system. 54
- **Evaporation:** The process of water turning into vapour is known as evaporation. Monsoon: A prevailing seasonal wind that occurs during two seasons: Summer (Wet Monsoon) and 55.
- 56. <u>Pesticide:</u> Chemical substances used to exterminate pests or insects and prevent their infestation.
- 57.
- Physical Weathering: Also commonly known as mechanical weathering, is the breaking down of rocks by natural agents such as wind and running water. 58.
- Plateau: A large area of flat and relatively high ground. 59.
- Renewable Resources: A natural resource that is naturally restorative that is more than the rate of human consumption, Examples included geothermal energy, hydroelectricity, and solar power. 60.
- Digestive System and Excretory system: System to absorb nutrients and remove waste via the gastrointestinal tract, including the mouth, esophagus, stomach and intestines. 61.
- <u>Circulatory System:</u> Circulates blood around the body via the heart, arteries and veins, delivering oxygen and nutrients to organs and cells and carrying their waste products away. 62.
- Renal system and Urinary system: The system where the kidneys filter blood to produce urine, and get 63. rid of waste.
- Reproductive System: The reproductive system organs required for the production of offspring. 64.
- Nervous system: Collects and processes information from the senses via nerves and brain an tells the 65. muscles to contract to cause physical actions.
- Muscular System: Enables the body to move using muscles. 66.

# **Branches Of Science**

Study of Heart 1. Cardiology:

Study of Earth 2. Geology: Study of Nervous System

3. Neurology: Study of Classification of living Organisms 4. Taxonomy:

Study of Soil 5. Pedology:

Study of language 6. Philogy:

Study of Bones 7. Osteology:

Study of Liver 8. Hepatology:

Study of Insects 9. Entomology: 10. Anthology: Study of Flowers

11. Dermatology: Study of Skin

12. Myology: Study of Muscles

13. Ornithology: Study and knowledge of bird.

14. Aerology: Study of the atmosphere

15. Aerostatics: Science of air pressure; art of ballooning

16. Agrobiology: Study of plant nutrition; soil yields 17. Agrology: Study of algae or the study of grasses. 64. Neurology: Study of the Nervous system.

65. Nosology: Study of classifications of diseases

66. Odontology: Study of teeth.

67. Ombrology: Study of Rain.

68. Optics: Study of light.
69. Ornithology: Study of birds.

70. Otology: Study of the ear.

71. Paedology: Study of children.
72. Palaentology: Study of fossils.

72. Palaentology: Study of fossils.

73. Pathology: Study of disease.

73. Pathology: Study of disease.
74. Petrology: Study of rocks.

75. Planetology: Study of Planets
76. Psychology: Study of mind.

76. Psychology: Study of hilld 77. Thermo logy: Study of heat.

78. Zeochemistry Chemistry of animal.

79. Zoology: Study of Animals.

80. Zoophysics: Physics of animal bodies.

### Common Name

## **Chemical Name**

1. Sand Silicon Oxide (SiO<sub>2</sub>)

Sugar Sucrose (C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>)
 Dry Ice Solid Carbon Dioxide (CO<sub>2</sub>)

4. Gypsum Calcium Sulphate Dehydrate (CaSO<sub>4</sub>.2H<sub>2</sub>O)

Rock Salt Sodium Chloride (NaCl)
 Vinegar Acetic Acid (CH₃COOH)

7. Baking Powder Sodium Bi Carbonate (NaHCO<sub>3</sub>)

8. Marsh Gas Methane (CH<sub>4</sub>)

## Instruments: (And Their Use)

1. Galvanometer : Small Electric Current

2. Lactometer : Purity of Milk

3. Radiometer : Emission of Radiant Energy

4. Anemometer: Velocity of Wind
5. Ammeter: Electric Current

6. Barometer : Atmospheric Pressure
7. Hydrometer : Relative Density Liquids

8. Spectrometer: Spectrum of light
9. Viscometer: Viscosity of Liquids
10. Thermometer: Temperature

11. Fathometer: Used to measure the depth of the ocean.
12. Flux meter: Used to measure the magnetic flux.

13. Endoscope : Used to examine the internal parts of the body.

14. Richter Scale : Used to quantitative measure of an earthquakes magnitude (Size)

15. Seismograph : Is an instrument used to the body.

16. Hygrometer: is an instrument used to defect and record earthquakes.

an instrument for measuring the humidity of the air or a gas.

Distance:

Length or gap between two points is called distance.

- Distance is a natural measurement.
- Denoted of how far apart objects or points are:
- Denoted by d

Unit:

Slunit of distance is meter (m) it is a scalar quantity.

Displacement:

The shortest distance between two points is called displacement.

Displacement

- It is a vector (magnitude + direction)
- SI unit of displacement is meter (m)

Scalar: Scalar has magnitude but no direction.

Vector: Vector has magnitude and direction both.

Speed: Rate of change distance per unit time is called speed.

Distance covered in a second.

- Unit = m/s
- Scalar quantity.
- Denoted by S.
- Formula  $S = \frac{b}{c}$ .

<u>Velocity:</u> Rate of change of displacement per unit time is called velocity.

- Denoted by: v
- Unit: m/s
- It is a vector quantity.

Formula=
$$\vec{v} = \frac{\vec{d}}{t}$$

Acceleration: Rate of change of velocity.

- Change in velocity per second.
- SI Unit =  $m/s^2$
- denoted by a , vector
- Formula  $\frac{\overrightarrow{vt} \overrightarrow{vi}}{t}$  vf = final velocity

VI = initial velocity

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# Force: A force is a push or pull to any object.

 When acceleration of 1 m/s<sup>2</sup> is produced in 1 kg mass it is called 1 Newton force.

 $F = m \times a$ 

 $1N=1kg \times 1m/s^2$ 

- Denoted by: F
- S.I Unit of force is Newton (N)

Formula: F=ma

Force is a vector quantity.

## Work:

Measure of energy transfer over a distance by an external force at least part of which is applied in the direction of the displacement.

- Work is denoted by: W
- Formula: W=Fs
- Work S.I unit is Joule (J).
- · Work is a scalar quantity.

Power: Power is the rate of doing work, or work per unit time.

· Power is denoted by: "P".

• Formula= P = 
$$\frac{w}{t}$$

- P = Power
- W= work
- t = elapsed time.

**Energy:** Energy is the ability to do work. **OR** Energy is the capacity of a system to do work.

- S.I Unit of Energy is Joule. (J)
- Types of Energy
- Light energy
- Mechanical energy
- Gravitational energy
- Electrical energy
- Sound energy
- Chemical energy
- Heat Energy
- Nuclear Energy
- Solar Energy
- Wind Energy
- Kinetic Energy
- Potential Energy

Although there are many specific types of energy, the two major forms are Kinetic energy and potential energy.

### **Kinetic Energy:**

Kinetic energy is defined as the energy possessed by an object by virtue of its motion.

The magnitude of the Kinetic energy depends on the both the mass and the velocity of the objects.

Formula: K.E =  $\frac{1}{2}$  mv<sup>2</sup>

Examples: Moving Car, Bullet from a Gun.

### Potential Energy:

Energy by virtue of position or configuration is called potential energy.

Formula: P.E = mgh

Examples: Water stored in dam, Brick on first floor.

## Diseases

- The first case of COVID-19 surface on 31 Dec 2019.
- The first case of COVID-19 outside China recorder in Thailand.
- The first case of COVID-19 in Pakistan reported on 26 February 2020
- Diarrhea and vomiting are the symptoms of Cholera.
- Constipation occurs due to the irregular action Bowels.
- Without harming human tissues substance destroys bacteria in the body Antibiotics.
- Which disease pancreas prevents the body to produce hormone insulin, so that sugars cannot be used properly Diabetes, Diabetes mellitus.
- The disease which itself travels from place to place is called **Epidemics**.
- Organ's inflammation causes Gastritis is Gastritis.
- Due to which disease the risk of stroke, kidney disease and heart attack are increased Hypertension.
- Insomnia is Sleeplessness caused by an external situation such happiness or worry.
- Discovery Maurice Wilkins was awarded Noble Prize in 162 double helix structure of DNA.
- Myopia is eyes disease in which patient can see only close up objects.
- Important medical invention attributed to the Jonas Edward Salk is Polio Vaccine.
- The phobia fear of open, public places is found Agoraphobia.
- Which disease is occurred due to the inflammation of Lungs Pneumonia?
- Polio is the viral infection of central nervous.
- Disease is occurred due to the deficiency of calcium Rickets.
- The Hemoglobin consists of Iron.
- Glaucoma is occurred due to the increased pressure within the eyeball.
- A disease affecting two or more countries of even continent is called **Pandemic**.
- Anopheles is a disease.
- Medicine for malaria is obtained from Quinine from the cinchona tree.
- Inflammation of gums causes the disease Gingivitis.
- Chemotherapy is treatment of disease by chemical substance.
- Hydropath is the treatment of a disease by internal use of water, & external use of water.
- Process of Impurities of water is removed from the human body Filtration.
- \* Technique allows the known as Angiographies Visualization of blood vessels on x-rays.
- Sodium Benzoate is used as food preserver.
- Name the best known antibiotic that is used fight bacteria Penicillin.
- The use of non-antibiotic chemical substance to treat disease especially cancer Chemotherapy.
- Deals with the understanding and treatment of health problems Clinical Psychology.
- \* Produces of mineral acids is Enzymes.

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- Transplant surgery is transfer of one part of body to another part of body, Transfer of part of the body from one person to another person.
- Mutation is sudden appearance of a new trait in an organism.
- Disease is more common in males than females Color blindness.
- Diabetes is disease of Pancreas.
- . Hepatitis is a viral disease of Liver.
- Myopia is defect of vision of the distant objects.
- Night blindness is caused by of vitamin, Vitamin A.
- Amnesia is Loss of memory.
- . Dengue is known as breaking backbone fever.
- The disease is not caused by virus Cholera.
- HIV was identified in 1983.
- Astigmatism is distortion of Vision.
- Anemia disease is caused by shortage of Hemoglobin
- Substance secrets from Pancreas Insulin.
- Having which disease a patient feels difficulty in breathing Asthma.
- Group of disease is occurred due to the abnormal proliferation of cells Cancer

### Disease & Effect

1.	Typhoid		Intestines
2.	Asthama		Bronchial Muscles
3.	Jaundice	:	Liver
4.	Glavcoma		
5.	Diptheria		Eyes
6.	Polio	:	Throat
7.	Paralysis		Legs
8.	Contract to the contract of th		Nerves
	Eczema	:	Skin
9.	Malaria		Spleen
	Arthritis		Joints
11.	Cataract		
12.	Goitre		Eyes
13.	Meningitis		Thyroid Bland
	Phorroha		Brain and Spinal Cord
	· ·····································	:	Teeth & Gums

# **DEFICIENCIES & DISEASE**

1. Vitamin A: Night Blindness 2. Vitamin B1: Beri - Beri 3. Vitamin B2: Aribaflovinosis 4. Vitamin C:

Scury 5. Vitamin D:

Rickets (Children)

Ostemalacia (Adults) 6. lodine: Goitre

7. Sodium: Hyponatremia 8. Potassium: Hypokalemia

# Sound & Heat

- Sound is form of energy.
- Sound travels as longitudinal waves:
- Three things are necessary for hearing sound.
  - Sound producing body.
  - Medium for traveling sound.
  - \* Receiving Device.
- . Longitudinal waves comprise of compression and refraction.
- · Human ear can hear frequency ranges between 20Hz to 20,000H.z
- . Sound can travel through Solids, Liquids and Gases.
- · Sound cannot pass through Vacuum.
- The speed of sound in air at 0<sup>1</sup> is 332 m/s.
- If the temperature is increased the speed of sound will also increase.
- The speed of sound at 20<sup>1</sup> c is 340 m/s.
- The speed of sound in water is: 1525 m/s
- The speed of sound in Iron is 5130 m/s.
- Back and forth movement of an object is called vibration.
- Sound passes from one place to another place in form of waves.
- The pitch of sound depends on frequency.
- Sound is made by vibrating objects.
- Speed of sound in Dry air at 01C 332 m/s. Speed of sound <u>Dry air</u> at <u>20<sup>1</sup>C</u> 344 m/s • Speed of sound Sea-Water at 201C 1531 m/s Speed of sound Blood at 37<sup>1</sup>C 1550 m/s 1531 m/s
- Speed of sound Glass at 20<sup>1</sup>C A wave in which the particles of the medium vibrate Up and down perpendicular to the direction, in
- which the wave is moving, is called a transverse wave.
- Transverse wave can be produce only in solids and liquids but not in gases. The distance between two consecutive crests or two consecutive troughs of transverse wave is called wavelength.
- The maximum displacement of the particles of the medium from their original undisturbed position is called amplitude.
- called amplitude of the wave.
- The <u>number of complete wave</u> produced in <u>one second</u> is called <u>frequency</u> of the wave. OR
- The number of vibration per second is called frequency.
  The discoulant is called velocity to called velocity The distance travel by a wave in one second is called velocity.

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Vitamin Vitamin

- I hertz is equal to 1 vibration per sound . <u>I hertz</u> is equal to <u>1 vibration per sound</u>.

  The characteristic of sound by which a shrill sound can be distinguished from gave one is called <u>pitch of</u>
- The frequency of the voice of <u>ladies</u> and <u>children</u> is <u>greater</u> than that of <u>men</u>.

#### Heat

- Heat is the form of energy.
- Heat transfer from hot body to cold body.
- There are three different modes of Heat.
  - Conduction
  - Convection
  - Radiation
- In Conduction the molecules vibrate about central point.
- Gases are worst conductor of all.
- Stone is a better conductor of heat than a carpet.
- In Convection molecules are free to move about.
- Convection Occurs only in liquids and gases.
- Coastal Breeze is produced by convection.
- Radiation of Heat can occur with or without a material medium.
- Air is a bad conductor of Heat.
- Thermos Flask is a type flask that aims to stop all three forms of heat transfer.
- The heat is metal rod flows by the process of: Conduction
- The Process of heat transfer from hotter place to a colder place by actual movement of the particles of the medium is known as: Convection
- The Normal Temperature of Human body is: 371 C
- The flow of heat by conduction is generally observed in case of: Solid
- In which mode of heat transfer does the transfer of heat occur as a wave? Radiation
- We receive heat energy from sun through mode of transmission: Radiation

# Food and Health

## Components Of Food

- The main components of foods are carbohydrates, protein, fats, vitamins and minerals, these are called nutrients nutrients.
- <u>Carbohydrates:</u> Carbohydrates are also called energy giving food. It is the main source of energy. It is
- made up of carbon, hydrogen, and oxygen. There are three types of carbohydrates. Sugars: it is a simple carbohydrates having sweet taste. Sources of sugar are glucose, Sugarcane, milk.
- and fruits, such as banana, apple, grapes, etc. Starch: it is a complex carbohydrate. It is a tasteless, colorless, white power. Sources of starch are: wheat, maize, potato and size.
- wheat, maize, potato and rice.
- <u>Cellulose</u>: it is present in plant cell wall. It is a complex carbohydrate. Humans cannot digest cellulose.

  <u>Protein:</u> Protein helps in body ground. Protein: Protein helps in body growth and repairs the tissues so it is also called body building food. We get protein from milk, eggs, meat, fich get protein from milk, eggs, meat, fish and all kinds of pulse. Protein molecule is made of a large number of smaller molecules called amino acid. The state of pulse is molecule is made of a large number with the state of pulse is made of a large number with the state of pulse. of smaller molecules called amino acid. The daily requirement of protein for adults is 1grm per kilogram

Vitamir Vitamir A diet A diet Carboh Vitamir Person Fats are

Flesh of

To keep

Potato

Hygiene

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es of

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milk

Flesh of our body is made up of <u>proteins</u>.

To keep healthy we need <u>balanced diet</u>.

Potato is a rich source of <u>carbohydrates</u>.

Hygiene means to keep ourselves <u>healthy</u>.

od. We

### **EXERCISE**

- Which food group provided instant energy to the body....? **Proteins** (a) Fats Vitamins Carbohydrates (d) (c) Healing of wounds is helped by .....? **Proteins** (b) Fats (a) Vitamins (c) Carbohydrates (d) If we eat equal amounts of carbohydrates, protein's, fats and vitamins, which one of them will provide more energy to the body? Carbohydrates (b) (a) Fats Vitamins (d) (c) **Proteins** Retinol is the scientific name of which Vitamin? Vitamin D
- Vitamin A (b)
  - (a) Vitamin C (c) Vitamin K (d)
- Which food group is instant source of energy?
  - Carbohydrates (b) (a) Fats Vitamins (c) **Proteins** (d)

### Living Things and Their Environment

- The natural world that surrounds living thing is called its environments.
- All type of environment has two main components. Living and non-living.
- Living components are animals, plants, bacteria, fungi.
- Non-living components are air, water, soil, light, etc.
- Herbivores: Animals which eat only plants (leaves, grass, grains etc.) are called Herbivores.
- Animals which eat flesh of other animals are called Cuaries. Tiger, Lion, dog, etc. Carnivores:
- Animals which eat both type of food (plants and flashaofmals) are called Omnivores. Omnivores:
- Whales and dolphins are not fishes. They are mammals. They give birth to their babies and feed them on milk. They come above water to respire.
- Plants are the only organisms in this world which can produce their own food. Therefore they are called producers.
- Animals eat producers (plants) and therefore called consumers.
- When animals and plants die, their dead bodies are decomposed by bacteria and fungi which are called decomposers.
- The relationship of eating and being eaten is called food chain.
- Bacteria and fungi decompose the dead bodies of plants and animals.
- Fins are the organs of locomotion in fish.

### **EXERCISE**

Boat-shaped body of fish helps them in.....? (a) Movement (b) Respiration (c) Nutrition (d) Reproduction Fungi are an example of.....? (a) **Producers** (b) Consumers (c) **Decomposers** (d) None of these Crow is a .....? (a) Carnivore (b) **Omnivore** (c) Herbivore (d) Decomposer In which environment, animals have thick skins.....? Water environment (b) Land environment

# **Matter and Its States**

Anything which occupies space and has mass is called Matter.
Anything which occupies space and has most
Matter found in three states, solid, liquid, gas.
Solid: objects are hard have fixed shape and volume.

- <u>Liquids:</u> have fixed volume but do not have fixed shape.
- Gases: have no fixed shape and no fixed volume.
- Water: is called universal solvent, because t can dissolve many things.
- When solids like <u>sugar</u> and <u>salt</u> are address water they solve in water such solids are called <u>soluble</u>
- Solids which do not dissolve in liquids are called <u>insoluble solids</u>. For example <u>sands</u>.
- <u>Decantation</u> method is used for separation of insoluble solids from the mixture.
- method is used for separation of insoluble solids from a liquid by passing it though a filter

paper.	nethod is used for s				
	ting a liquid converts in	to gas.			
				EXERCISE	
Filtratio	on is used to separate	insoluble	e solid fi	rom?	
(a)	Solid		(b)	Liquid	
(c)	Gas		(d)	All of these	
Which	one of the following is	a liquid		?	
(a)	Hydrogen		(b)	Carbon dioxide	
(c)	Sui Gas	(d)	Wate	r	
Which	one is dissolving in wa	ter in th	e follow	ving?	
(a)	Sand		(b)	Stone	
(c)	Salt		(d)	All of them	
Which	one has fixed volume	but do r	ot have	fixed shape?	
(a)	Solid		(b)	Liquid	
(c)	Gas		(d)	All of these	
Which	one has no fixed volu	me and	fixed sh	ape?	
(a)	Solid		(b)	Liquid	
(c)	Gas	(0	I) A	ll of these	
Partic	les of matter have follo	owing ch	naracter	istics?	
(2)	They constantly mov	e (b)	They	attract each other	

- ney constantly move All of the above (d) They are very small (c)
- Which method is used for separation of insoluble solids from the mixture?
  - (b) Determination (a) Decantation (d) All of these Cleanation (c)

uble

a filter

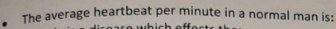
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# Metals vs Non Metals

METALS	NON METALS		
Metals are generally solids.  Metals are generally solids.  Exception: Mercury, Gallium  Exception: sodium,	Nonmetals are found in all three states. (Mostly in liquid & gaseous form)		
Exception: Mercury, Server Ser	Nonmotals are all (1 to 1)		
Metals agnesium)	Nonmetals are generally light in weight.		
They are hard the They are hard lead which reception: sodium, potassium and lead which	Solid nonmetals are hard but brittle.		
They are good conductors of heat and	They are bad conductors of heat and electricity. (Except graphite)		
electricity. (Exception of the property of the	They are neither ductile nor malleable.		
Their melting point and	Their melting point and boiling point are generally low.		
generally high.  They are generally produce ringing sound on	They do not produce ringing sound.		
collision.  They are generally lustrous and can be polished.	They are generally non-lustrous and cannot be polished.		

**Human Physiology** 

Human Physiology	206
Number of Bones:	639
Number of Muscles:	2
Number of Kidneys:	20
Number of Milk Teeth:	24 (12 pair)
Number of Ribs:	4
Number of Hear Chamber:	Aorta
Largest artery:	120/80 mmHg
Normal blood pressure:	7.4
Ph of blood is:	33
Number of vertebrae in the Spine:	7
Number of vertebrae in the Neck:	3
Number of bones in middle ear:	14
Number of bones in face:	22
Number of bones in skull:	25
Number of bones in chest:	6
Number of in arms:	72
Number of muscles in human arm:	2
Number of Pumps in Heart:	8
Number of Bones in Each wrist:	27
Number of Bones in Hand:	Thyroid
Largest Endocrine gland:	Spleen
Largest Lymphatic Organ:	Cerebrum
Largest part of Brain:	Femur (Middle Ear) Stapes
* Largest & Strongest Bone:	(Middle Car)
Smallest Muscle Bone:	(23 pair)
Number of Chromosome 46:	306 3.5 to 5.5
Number of Ropes in new Born Baby:	
Viscosity of Blood:	O-ve AB
Universal Donor Blood Group:	AD
• Universal Recipient Blood Group:	ANTENNA PROPERTY.



Malaria is a disease which effects the:

Disease small pox is cause by:

Myopia is a disease connected with:

Leukemia is a disease of the:

#### WBCs)

Short-sightedness can be corrected by using:

Medulla Oblongata (myopia) is a part of:

Bile is stored in:

Night blindness is caused by the lack of:

Hepatitis is a:

Insomnia is a Sleep:

70

Spleen

Virus Eye

Blood (Rise in the number of

Concave lens.

Brain

Gall Bladder

Vitamin A

Viral Disease

Disorder

### **Basic Information about Body Systems**

# The main systems of the human body are:

# Circulatory system / cardiovascular system:

- Circulates blood around the body via the heart, arteries and veins, delivering oxygen and nutrients to organs and cells and carrying their waste products away.
- Keeps the body's temperature in a safe range.

## Digestive system and excretory system:

- System to absorb nutrients and remove waste via the gastrointestinal tract, including the mouth, esophagus, stomach and intestines.
- Eliminates waste from the body.

#### Endocrine system:

Influences the function of the body using hormones.

## Integumentary system / exocrine system:

Skin, hair, nails, sweat and other exocrine glands.

### Immune system and Lymphatic system:

- Defends the body against pathogens that may harm the body.
- The system comprising a network of Lymphatic vessels that carry a clear fluid called Lymph.

#### Muscular system:

Enables the body to move using muscles.

#### 7. Nervous system:

9.

11

 Collects and processes information from the sense via nerves and the brain and tells the muscles to contract or expand cause physical actions.

### 8,

 The system where the kidneys filter blood to produce urine and get rid of waste.

Oroduct: Rental system and Urinary system:

Reproductive system: The reproductive organs required for the production of offspring.

 Director

 Brings air into and out of the lungs to absorb oxygen and remove carbon dioxide.

letal system: Respiratory system:

## Skeletal system:

Bones maintain the structure of the body and its organs.

- The human brain is the central command system for the whole body. It contains of about 180-00 billion
- neurons. Neurons have multiple synapses that create a network of over 100 trillion connections! Tiny electrical currents and chemical messengers send information around the brain at 268 miles per
- There's enough electrical current in your brain to power an LED light, 12-25 watts.
- An adult brain weights about three pounds. If you hold your fists together with your thumbs touching,
  - The folds of the brain increase its area size. A baby's brain is nearly smooth while an adult brain looks like a walnut with lots of folds.

### Parts of Brain

Cerebrum: is the largest part of the brain and is composed of right and left hemispheres. It performs higher functions like interpreting touch, vision and hearing, as well as speech, reasoning, emotions, learning, and fine control of movement.

Cerebellum: is located under the cerebrum. Its function is to coodinate muscle movements, maintain posture, and balance.

Medulla oblongata, also called Medulla, the lowest part of the brain and the lowest portion of the brainstem. The medulla oblongata plays a critical role in transmitting signals between the spinal cord and the higher parts of the brain and in controlling autonomic activities, such as heartbeat and respiration.

U:

N:

Uranus

Neptune



- Mercury is smallest and fastest revolving planet.
- ★ Mercury revolves around sun in 88 days. It means it's year of 88 days of the earth's.
- ★ Mercury is the 1<sup>st</sup> planet to sun.
- ★ Smallest planet of the solar system.
- ★ Mercury has no moon.

#### 2. Venus:

- ★ 2<sup>nd</sup> Planet from the sun.
- ★ 3<sup>rd</sup> smallest in solar system.
- ★ Venus regards earth sister planet.
- ★ Venus has no moon.
- ★ Venus is the hottest and brightest planet.
- ★ Atmosphere is mostly made up of CO<sub>2</sub>.
- ★ Venus has several large inactive volcanoes
- ★ Venus rotates from East to West (anti clock wise) while all other planets rotate from West to East.
- ★ Venus spins very slowly. One day of Venus is equal to 243 earth days.
- ★ Venus Revolution period is 225 days.
- ★ Venus is only planet in which sun rise from west.

#### 3. Earth:

- ★ Earth is the most colorful and densest planet.
- ★ Earth is the 3<sup>rd</sup> planet form the sun.
- \* Fifth largest planet in the solar system.
- \* Earth has one moon. Its name is Luna.
- ★ Earth is atmosphere is made up of 78% nitrogen, and 21% oxygen and 1% other gases and (CO<sub>2</sub> about 0.05%).
- ★ Earth is only planet which can support life.
- ★ Venus is closest planet to earth.
- ★ About 29% of Earth's surface is covered with land, while about 71% is covered by oceans.
- ★ The Earth rotates around its axis and it takes 23 hours 56 minutes and 4 seconds.
- ★ Earth's one year is 365 days, 5 hours and 48 minutes.

#### 4. Mars:

- ★ Mars is the second smallest planet.
- ★ Mars is called red planet due to the presence of red dust.
- ★ Mars has two moons, Phobos and Deimos.
- ★ Its rotation period is 24 hours and 40 minutes.
- Its revolution period is 687 days.

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★ Atmospheric consist of 95% CO<sub>2</sub>, 3% Nitrogen and 2% other gases.

# 5. Jupiter:

- ★ Jupiter is the 5<sup>th</sup> planet of solar system.
- ★ Jupiter is the biggest and fastest rotating planet.
- ★ Jupiter has 67 moons.
- ★ Ganymede is largest moon of Jupiter and is the largest in our solar system.
- ★ One day of Jupiter is equal to 9 hours and 55 minutes of the earth.
- ★ Its revolution period is 11.86 years.
- ★ Atmospheric of Jupiter consist of 75% H and 24% He.

## 6. Saturn:

- ★ Saturn is the 6<sup>th</sup> planet from the solar system.
- ★ Saturn is the second biggest planet and is also called King Planet.
- ★ Saturn has 62 moons.
- ★ Titan (Saturn's Moon) is the second largest moon of our solar system.
- ★ Rotation on its own axis 10 hours and 39 minutes.
- ★ Revolution on orbits sun it takes 29.7 years.

### 7. Uranus:

- ★ Uranus is the 7<sup>th</sup> planet from the sun.
- ★ Third largest planet in our solar system.
- ★ Uranus has 27 moons.
- ★ Its rotation period is 17 hours.
- ★ Its revolution period is 84.3 years.
- ★ Uranus is coldest planet in our solar system.

### 8. Neptune:

- ★ Neptune is the 8<sup>th</sup> planet in the solar system.
- ★ 4<sup>th</sup> largest planet of our solar system.
- ★ It has 14 moons.
- ★ Its rotation period is 16 hours.
- ★ Its revolution period is 165 years.
- ★ Its biggest moon is Triton.

# Rocky Planets (Inner Planets)

- ★ Close to Sun.
- ★ Small mases and radii.
- \* Rockey Solid surface.
- ★ High densities.
- \* Slow rotation.
- ★ Weak magnetic field.
- ★ No rings.
- \* Few moons.

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## **Gaseous Planets (Outer Planets)**

- \* Far from the sun.
- \* Large masses and radii.
- \* Gaseous surface.
- \* Low densities.
- ★ Fast rotation.
- \* Strong magnetic field.
- ★ Many rings.
- \* Many moons.
- ★ Mostly made up of Hydrogen of Helium.

#### **Dwarf Planet:**

 A dwarf planet is a celestial body that orbits the sun, haenough mass to assume a nearly round shape, has not cleared the neighborhood around its orbit and is not a moon.

#### **Asteroid Belt:**

The asteroid belt is a torus shaped region in the star system, located roughly between the
orbits of planets Jupiter and Mars. It contains a great many solid, irregular shaped bodies, of
many sizes but much smaller than planet called asteroids or minor planets.

#### Comet:

- A celestial object consisting of a nucleus of ice and dust, when it comes near the sun a "Tail"
  of gas and dust particles pointing away from the sun.
- Halley's Comet is a short period comet visiblérom earth every 75-76 years. Halley is the only know short period comet that is regularly visible the naked eye from the earth. It was last seen in 1986 and will be seen next in the 2061 year.

#### Meteoroids:

Meteoroids are objects in space that range in size fromdust grains to small asteroids. Think
of them as space Rocks.

#### **Meteors:**

 When meteoroids enter Earth's atmosphere are at high sped and burn up, the fire balls or "Shooting Stars" are called meteors.

#### Meteorite:

 When a meteoroid survives a trip through the atmosphere and bits the ground it's called meteorite.

#### Universe (1 Liner)

- The first satellite was launched by: USSR
- Planet of the solar system does the sun rise in the west and set in the east. Venus
- The four largest planets of the solar system in the descending order are. Jupiter, Saturn, Uranus, Neptune

### Earth

Q No:1 What is the maximum length of a day on the poles?

Ans: 06 Months.

Q No:2 Seasons on earth are caused by?

Ans: Revolution of earth round the sun and its axis tilted at  $66^{1}/_{2}$ 

Q No:3 The earth rotates around its axis from?

Ans: West to East.

Q No:4 The equatorial diameter of the earth is approximately?

Ans: 12756 km

Q No:5 The time required for moon light to reach earth?

Ans: 1.3 seconds

Q No:6 Days and nights are equal throughout the globe when sun is above?

Ans: Equator

Q No:7 The term that best describes the shape of the earth is?

Ans: Geoids

Q No:8 The speed of rotation of the earth is the highest?

Ans: At the North Pole

Q No:9 The size of the earth was first measured by?

Ans: Eratosthenes

Q No:10 days and nights are caused by?

Ans: Rotation of the earth on its axis.

Q No:11 Green House effect means?

Ans: Trapping of solar energy due to atmospheric carbon dioxide.

Q No:12 The earth revolves around the sun at the speed (per minute) of?

Ans: More than 1600 km

Q No:13 The study of time in relation to earth's history is called?

Ans: Geochronology

Q No:14 The distance between the earth and the sun is smallest in the month of?

Ans:

Q No:15 The earth rotates around the axis pointing towards?

The polar star.

Ans:

Q No:16 The approximate surface temperature on the sunlit side of the earth is?

Ans:

14°C

Q No:17

The sun shines vertically on the Equator?

Ans:

Twice a year

Q No:18 The distance of the equator from either of the poles is?

Ans:

1000km

Q No:19

The speed of rotation of earth is?

Ans:

29.8 km/sec or 30 km/sec

Q No:20

The orbit along which the earth revolves is?

Ans:

Elliptical

Q No:21

Japan is called "the Land of rising sun" because?

Ans: Japan, being the eastern most country in the world, it has the earliest sunrise

### Cell:

Cell:

Cell is the smallest, basic unit of life.

A cell has three main parts.

- 1. Cell Membrane
- 2. Nucleus
- 3. Cytoplasm

# 1. Cell Membrane:

The cell membrane surrounds the cell and controls the substances that go into and out of the cell.

A usually round part of most cells that is enclosed in a double membrane and it controls the activities of the cell and contains the chromosome.

# Cytoplasm:

Cytoplasm, the semi fluid substance of a cell that is external to the nuclear membrane and internal to the cellular membrane

# Difference between Animal and Plant Cell

Difference been	Plant Cell
Animal Cell It does not have a cell wall.	It consists of a cellulose cell wall outside the cell membrane.
Are irregular or round in shape.	Are square or rectangular in shape.
Centrosomes and centrioles are present.	Centrosomes and centrioles are absent.
Plastids are absent.	Plastids are present.
Vacuoles are usually small and sometimes they are absent.	Vacuoles are few large or single and centrally positioned vacuole.
Cilia is present in most animal cells.	Cilia is absent.
Mitochondria is present and numerous in number.	Mitochondria is present but fewer in number.
The mode of nutrition is heterotrophic.	The mode of nutrition is primarily autotrophic.
Single highly complex and prominent Golgi apparatus is present.	Many simpler units of Golgi apparatus called dictyosomes are present.

#### Acid and Base

Acid: Acid is defined as substance when dissolved into water produces hydrogen ions [H<sup>+</sup>]

Example:

Hcl, H<sub>2</sub>SO4, HNO<sub>3</sub>

Base: Any substance which when dissolved into the water produces hydroxide ion [OH].

Example:

NaOH, KOH, LiOH

ACID	BASE
Acids are proton donors/electron pair acceptors.	Bases are proton acceptors/electron pair donors.
Acids are able to increase the H+ ion concentration in an aqueous solution.	Bases are able to increase the OH- ion concentration in an aqueous solution.
Acids have a pH value. <7.	Bases have a pH value >7.
Acids turn blue litmus paper into red.	Bases turn red litmus paper into blue.
Acids react with bases to form salts in an aqueous medium.	Bases react with acids to form salts in an aqueous medium.
Acids taste sour.	Bases taste soapy.

pH Scale

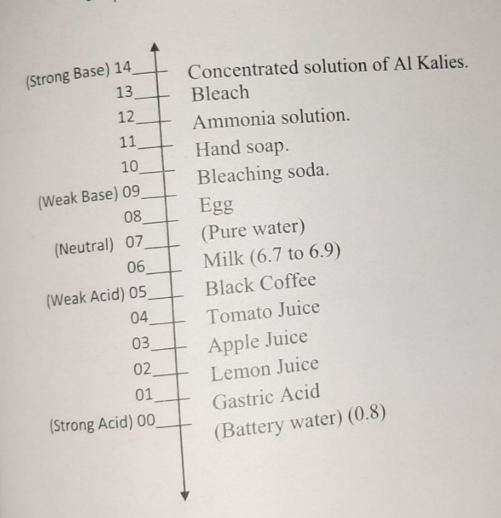
pH Scale

pH Scale

It is a scale used to measure that how much acidic/basic solution is:

The range goes from zero to 14.

- With 7 being neutral.
- pH of less than 7 indicates acidity
- Acidic nature of liquid.
- pH of greater than 7 indicates basic nature of liquid.
- pH exactly of 7 shows neutral nature, that is pure water.



# **Temperature Scales Conversion**

#### Fahrenheit to Celsius:

#### Celsius to Fahrenheit:

$$C=37$$

$$F = \frac{9}{5}C + 32$$

$$F = 37 \times \frac{9}{3} + 32$$

$$F = 7.4 \times 9 + 32$$

$$F = 66.6 + 32$$

$$F = 98.6$$

### Convert Celsius to Fahrenheit

If = 
$$C = 45^{\circ}$$
 F=?  
 $F = C \times \frac{9}{5} + 32$   
 $F = 45^{\circ} \times \frac{9}{8} + 32$   
 $F = 81 + 32$   
 $F = 113$ 

#### Example2:

Dry ice is  $-78.5~^{\circ}C$  what the temperature in Fahrenheit is.

$$F = C \times \frac{9}{5} + 32$$

$$F = -78.5^{15.7} \times \frac{9}{5} + 32$$

$$F = -15.7 \times 9 + 32$$

$$F = -141.3 + 32$$

Convert Fahrenheit to Celsius.

F = -109.3

### Exercise

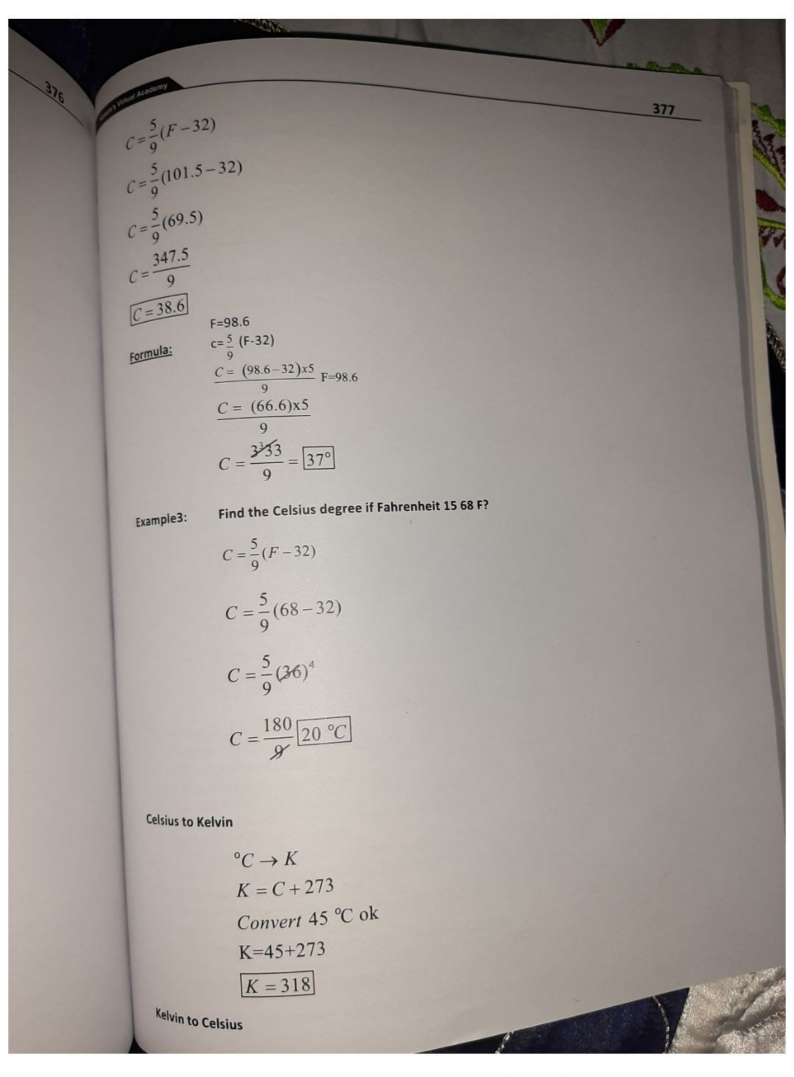
$$10^{\circ}C = ? {^{\circ}F}$$

$$17^{\circ}C = ? {^{\circ}F}$$

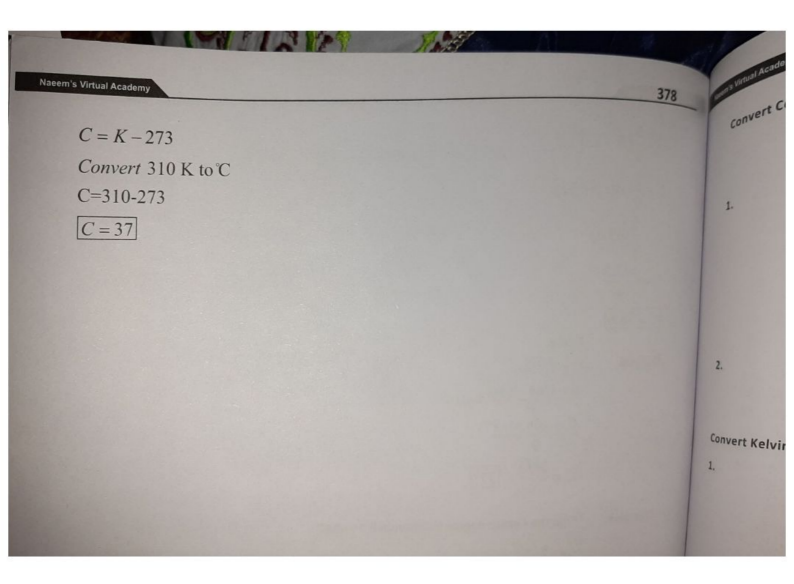
$$50^{\circ} \, {}^{\circ}C = ? \, {}^{\circ}F$$

$$100^{\circ}C = ? {^{\circ}F}$$

$$-15^{\circ}C = ? F$$



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Convert Celsius to Kelvin If Celsius=44°C Then Kelvin=?

Solution:

K = C + 273

K = 44 + 273

K = 317

If Celsius=91°C Then Kelvin=?

Solution:

K = C + 273

K = 91 + 273

K = 364

# Convert Kelvin to Celsius

2.

$$C = K - 273$$

$$C = 300 - 273$$

$$C = 27$$

Exercise

 $114^{\circ}k = ? {^{\circ}C}$ 

# **EDS Most Repeated Questions**

- 1. Vitamin K helps in blood clotting.
- 2. The main constituent of <u>Hemoglobin</u> is <u>Iron</u>.
- 3. <u>Vitamin A</u> promotes healthy functioning of eyes in human beings.
- 4. Green, Blue are primary colors= Red
- 5. Vitamin A is rich in Carrot.
- 6. Fluorine is essential for proper formation of teeth.
- 7. Battery was invented by Volta.
- 8. Wind energy is example of Kinetic energy.
- 9. Deficiency of Vitamin A result Night Blindness.
- 10. Trachoma is the disease of Eye.
- 11. Pneumonia directly affected on Respiratory System.
- 13. The Stimulant which present in leaves is called Caffeine.

  14. The Stimulant which present in leaves is called Caffeine.
- 14. The planet that moves around the sun at High speed is Jupiter.

  15. In good
- 15. In general commits have Elliptical orbits.
- 16. In a very low temperature which from sea water freeze at last.

- 17. Nearest Planet to Earth is: Venus.
- 18. The average of adult has a volume of about 5-6 liters.
- 19. X-ray discovered by Wilhelm Roentgen.
- 20. Density of water is 1 g/cm3
- 21. Bio-Sensors are used for the detection of Blood Glucose.
- 22. World diabetes day is observed in 14 November.
- 23. Long Sighted defeat could be corrected by using Convex Lens.
- 24. Very High Frequency has Shortest Wave Length.
- 25. Life Span of red blood cell is 120 days.
- 26. CNG stands for: Compress Natural Gas.
- 27. Blood is cleaned by Kidneys.
- 28. Gas used in refrigerators for cooling is Ammonia.
- 29. Temperature of gas if volume decreases and in pressure increase constant.
- 30. Radioactivity was discovered by Becquerel.
- 31. Device which converts chemical to electrical energy is **Battery**:
- 32. Earth is a Planet.
- 33. Most abundant element in Universe is Hydrogen.
- 34. Most abundant element in Earth is Oxygen.
- 35. Oxygen intake in liters for a normal human being in a day: 10,000 to 15,000.
- 36. Deficiency of Vitamin D leads to Rickets.
- Most dense substance on earth is <u>Osmium.</u>
- 38. S.I unit of Pressure is Pascal.
- 39. S.I unit of charge is Coulomb.
- 40. Short Sightedness can be corrected using Concave lens.
- 41. Camera has convex.
- 42. LIGO detector in Feb 2016 detected Gravitational Waves.
- 43. Neutron has no charge.
- 44. Flow of current means flow of election.
- 45. Freezing Point of water O° Celsius.
- 46. Mercury metal is liquid at room temperature.
- 47. Argon gas is used in electric bulb.
- 48. Soap is Salt of a Fatty acid.
- 49. CO2 is example of Dry Ice.
- 50. Mantle is the thickest layer of earth.
- 51. Hexagon has six sides.
- 52. Steel is more elastic.
- 53. Diamond is a form of carbon.
- 54. Rodenticides are meant to kill rats.
- 55. Percentage of water in milk is 80%.
- 56. Lifespan of white blood cell is 5-21 days.
- 57. The chemical symbol of Iron is fe.
- 58. DNA = Deoxyribonucleic Acid.
- 59. Acid rain is caused by Chemical reaction of Nitrogen Oxide.
- 60. Hydrogen is lightest gas.
- 61. In which we study about compounds of carbon is called organic chemistry.
- 62. Einstein was a German Physicist who gave the Equation of Mass.
- 63. Theory of Relativity was pronounced by Chadwick.
- 64. Barometer is used to measure Atmospheric Pressure.
- 65. EMF = Electro Magnet Force.
- 66. A heart of frog has 3 Chambers.
- 67. Chloroform was discovered by James Simpson.
- 68. Calorie is a unit of Quantity of Heat.
- 69. Infrared Radiation by sun are strongly absorbed by ozone.

Nacem's Virtual Acade
Q: 68
Ans:

Glycerol is most is most used for ......?

constipation

The branch of science which is concerned with the study of chemical composition of Q: 69

the earth's crust and the changes which take place in it is called:

Geochemistry Ans:

Digestion starts as soon as the food: Q: 70

Enters the mouth Ans:

Fresh fruits and foods contain more of: Q: 71

Vitamins Ans:

In the body, salt is stored up in the: Q: 72

Skin Ans:

The best remedy for a person who works for hours together on the desk and gets Q: 73

exhausted is to:

Take a long walk Ans:

The capillaries are tiny vessels that carry blood from: Q: 74

Heart to the body Ans:

Why we do not feel any pain where we cute ails? Q: 75

The do not have nerve cells Ans:

Which is the fastest four-legged animal? Q: 76

Cheetah Ans:

Which bird collects nectar by hovering in air in front of flowers? Q: 77

The Humming bird Ans:

Fish breathe through: Q: 78

Gills Ans:

The planet nearest to the sun is: Q: 79

Mercury Ans:

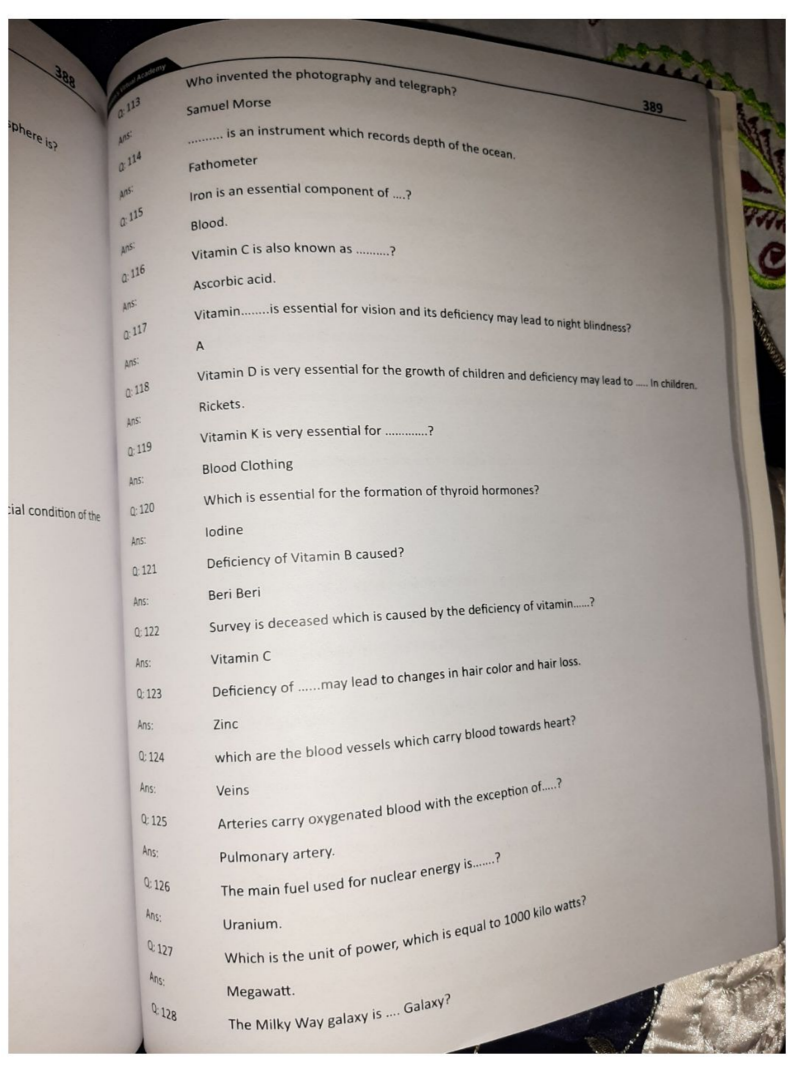
Quinine, the drug that helps to fight malaria, is obtained from the tree known as: Q: 81

Cinchona Ans:

The theory known as "Laws of Planetary Motion" was propounded by: Q: 82

Kepler Ans:

Why do desert plants have thorns? Q: 83



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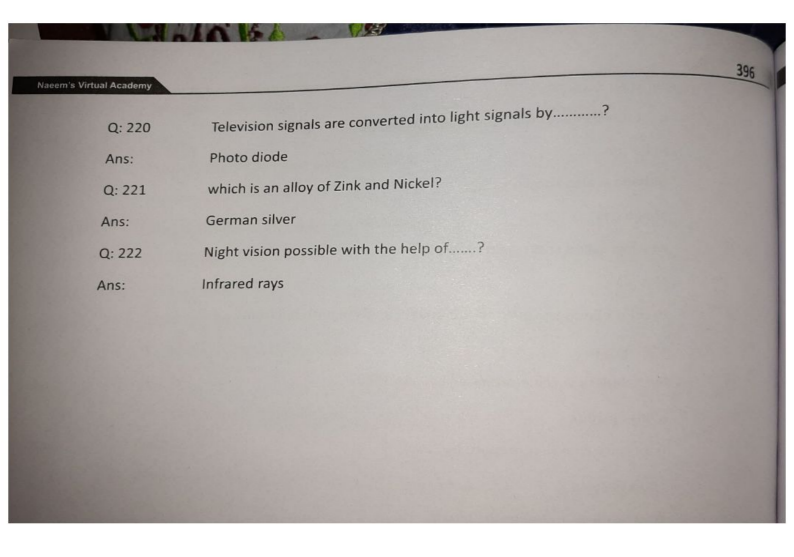
Blue

Insulin is an endocrine hormone produced by?

Ans:

Q: 143

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### (ISLAMIAT) **Battles of Islam**

- First battle is widen or Abwa in 1 A.H.
- Battle of Badr. 2 A.H.
- Battle of Uhad.3 A.H.
- Battle of Rajih.4 A.H.
- Battle of Khandaq (Ahzab). 5 A.H
- Treaty of Hudaibiya, 6 A.H
- 7. Baet e Rizwan, 6 A.H
- Hazrat Khalid bin Walid Accepted Islam, 6 A.H
- 9. Fatah e Khaibar 7 A.H
- 9. Pattle of Mutah, Preaching of Islam to various kings. **7 A.H**
- 11. Battle of Hunain, Conquest of Makah. 8 A.H
- 12. Battle of Tabuk. 9 A.H
- 13. Hajjat-ul-Wida. 10 A.H
- 14. Tragedy of Karbala. 61 A.H
- 15. Battle of Badar was fought on 17<sup>th</sup> Ramzan.
- 16. Battle of uhd was fought on 7th Shawal.
- 17. Uhd is a hill.
- 18. Yom-ul Furgan is called to yaom ul Badar.
- 19. Fath Mobeen is called to Sulah Hudaibiah.
- 20. Number of soldiers in Badar, Muslim 313 Kufar 1000.
- 21. The first Surah in the Holy Quran is Surah Al-Fatihah.
- 22. The Last Surah in the Holy Quran is Surah Al-Nas.
- 23. The Longest Surah in the Holy Quran is Surah Al-Baqarah.
- 24. The Shortest Surah in the Holy Quran is. Surah Al-Kauthar.
- 25. The number of Prophets whose names are in the Holy Quran is 25.
- 26. The total number of Makki Surah is. 86.
- 28. The angels who are said to be in charge of graves and intial accountability are. Munakar and Nakeer.
- 29. The duty of Hazrat ISrafeel is to blow the trumpet on the Day of Judgment.
- 30. The duty of Hazrat Izrael is taking the life of living things.
- 31. The duty of Hazrat Gibrael is to convey message to prophets.
- 32. The duty of Hazrat Mekail is In charge of Protection and also to bring rains.
- 33. The Holy book Jews is Torait.
- 34. Injeel (Bible) is the Holy Book of Christians.
- 36. How long The Holy Quran take for its complete revelation? 22 years 5 months and 14 days.
- 37. Rajab is the seventh month of Islamic year.
- 38. The significations of 27th Rajab are Meraj Shareef.
- 39. **Ghazwa Tabuk** was the last Ghazwa in which Prophet (PBUH) participated.
- 40. The police force was set up by: Hazrat Umar (R.A).
- 41. "Namaz-e-Kusuf" is offered on the occasion of Solar Eclipse.
- 42. "Namaz-e-Kusuf" is offered on the occasion of. Lunar eclipse.
- 43. "14" Sujoods are mentioned in the Holy Quran.
- 44. "Kalimullah" is the title of Hazrat Moosa (A.S)

102

104

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- 45 "Ruhuallah" is the title of Hazrat Essa (A.S)
- 46 Ghazwa Badar was fought in 2.AH.
- 47 70 Infidels (Kufaar) were killed in Ghazwa Badar.
- 48 Holy Prophet (PBUH) died on June 8, 632 AD.
- 49 Holy Prophet (PBUH) died on the day of Monday.
- 50 Khalid bin Waleed was titled of Saifullah in war of Mutah.
- 51 Hazrat Salman Farsi gave the idea of dig ditch.
- 52 Warqa bin Naufel was cousin of Hazrat Bibi Khadeja (R.A)
- 53 Holy Prophet (PBUH) delivered his farewell sermon at Arfat on 10<sup>th</sup> Zulhaj.
- 54 The Umayyad developed important centers of ship building in Alexandria.
- 55 The Capital of Iraq is Bagdad.
- 56 Conqueror of Egypt was Amar Bin Al Aas.
- 57 Ghazwa Khyber was fought between Muslims and Romans.
- 58 Battle of Mutah was fought between Muslims and Romans.
- 59 Istanbul is the new name of Constantinople.
- 60 Ameer Muawiya transferred his Capital from Kufa to Damuscus.
- 61 Alexandria is the major sea port of Egypt.
- 62 Babylon is the famous city of Iraq.
- 63 The first woman embraced Islam. Hazrat Khadia (R.A).
- 64 The First grown up man embraced Islam. Hazrat Abu Bakar (R.A).
- 65 The first young man to accept Islam Hazrat Ali (R.A).
- 66 The first mosque of Islam is. Quba in Madina.
- 67 The first martyred woman. Hazrat Summia (R.A)
- 68 The first battle fought with mushrageen. "Batte of Badar".
- 69 The first Caliph of Islam is Hazrat Abu Bakar (R.A).
- 70 The First martyred man, Hazrat Haris Ibn-i-Ali.
- 71 The first written constitution is Misaq-i-Madina.
- 72 The First muezzin of Islam Hazrat Bilal (R.A).
- 73 The first Sahabi whose name is mention in the Holy Quran is Zaid-bin-Haris.
- 74 The fasting was made compulsory for the Muslim in 2A.H.
- 75 The first Haj was performed in 9<sup>th</sup> Hijri under the Leadership of Hazrat Abu Bakar (R.A).
- 76 Makkah was conquered in. 8th Hijrah.
- 77 The treaty of Hudaibia was signed in 6th Hijrah.
- 78 Abdullah bin Ubay was a Hypocrite.
- 79 The Largest army that ever marched out of Madina was consisted of 30,000 men.
- The largest army that ever marched out of Madina was in Ghazwa Tabuk.
- 81 Jazya means Poll-tax on non-Muslims.
- 82 The Holy prophet (PBUH) was poisoned by a Jewish hostess at the time of. Conquest of Khyber.
- 83 Surah Yasin is the heart of Holy Quran.
- 84 Hazrat Sharjeel (Raj was the first Katib-e-Wahi).
- 85 Hazrat Abu Bakar (R.A) died in 13th Hijrah.
- 86 The First Umayyad Caliph was Ameer Muawiya.
- 87 Hazrat Ali (R.A) martyred at the age of 63.
- 88 Hazrat Ali (RA) Martyred in 40 Hijrah.
- 89. Hazrat Umar (RA) ruled for 10 years and 5 months.
- 90. The tragedy of Karballa was happened in 61 Hijrah.

st of Khyber.

A).

128. The first Farz of Hajj is Ihram.

129. The second Farz of Hajjs is Wuquf Arfat.

131. The 10<sup>th</sup> of Zilhajj is known as the day of sacrifice or Yaoum-e-Nahr.

# Chronological Sequence of Events from 1st A.H to 11 A.H

#### 1 A.H

Charter of Madina was issued on 1 A.H it had 54 or 57 Article.

The charter of Madina was concluded between Muslims and Jews & other non-Muslims.

First Ghazwah of Islam was Widan (Abwa), fought in 12<sup>th</sup> month of first Hijrah.

First Azan was calledout in 1st Hijra.

Prophet addressed Khutba-e-Jum'aa for first time in 1st Hijra.

Construction of Masjid-e-Nabvi started in Rabiulawal, 1Hijra.

Meesaq-e-Medina took place in 1 Hijra.

Holy Prophet offered 1st Eid prayer in 2nd Hijra.

#### 2<sup>nd</sup> A.H

Change of Qibla occurred on 15 Shaban, 2 A.H in Masjid Qiblatain (Monday, during Zuhr).

Jang Badr occurred in 2 A.H.

Moawakhat (the brotherhood) took place in 2<sup>nd</sup> Hijra.

Jihad was allowed in 2<sup>nd</sup> Hijra.

Soam became obligatory in 2<sup>nd</sup> Hijra.

Zakat became farz in 2<sup>nd</sup> Hijra.

Hazrat Hamza bin Abdul Mutalib (R.A) appointed as a commander-in-chief of the Islamic Army in 2<sup>nd</sup> Hijra.

First Eid Fitar is the important event of first Shawal, 2<sup>nd</sup> Hijra.

Ali married Fatima in 2<sup>nd</sup> hijra.

Ghaza Badr was an important event that took place in 2<sup>nd</sup> Hijra.

#### 3rd A.H

The laws about orphans were revealed to the Holy Prophet (PBUH) in 3<sup>rd</sup> A.H.

The laws of inheritance were revealed to the Holy Prophet (PBUH) in 3<sup>rd</sup> A.H.

Ghazwa Ohad took place in 3rd Hijra.

Jewish tribe of Banu Nazir expelled from Madina in 4th Hijra.

Wine prohibited in 4th Hijra.

The command of Hijab was revealed to the Holy Prophet (PBUH) in 4 A.H

Gambling was banned in 4th Hijra.

Tayyiumum was obligatory in 4 A.H

#### 5<sup>th</sup> A.H

Tayyamum allowed in 5<sup>th</sup> Hijra.

Ablution made obligatory in 5th A.H

The battle of Trench was fought in 5<sup>th</sup> A.H.

The clash of Banu-al-Mustaliq occurs in 5<sup>th</sup> A.H.

The laws about rape were revealed to the Holy Prophet (PBUH) in 5 A.H.

# **Information of Holy Quran**

- Numbers of chapter 30.
- Numbers of Surah 114.
- Largest surah is Al Baqrah.
- Smallest surah is Al Kausar.
- There are 86 Makki surah in the Holy Quran.
- There are 28 Madani surah in the Holy Quran

\* Qasim was the first child of the Holy Prophet to be born.

- Ark of Nooh stopped at Judi Mountain (Turkey).
- Nation of Nooh worshipped 5 idols.
- Pigeon was sent for 950 search of land by Hazrat Nooh.
- Nooh lived for 950 years.
- Teacher of Moosa was Shoaib.
- Elder brother of Moosa was Haroon (AS).
- · Grave of Dawood is in Israel.
- The number of Ashab-e-Kahf was 7.
- Nation of Samood was preached by Saleh.

# Titles Of Prophets / Sahabas

- Safiullah is the title of Hazrat Adam (AS).
- Khaliftullah is the title of Hazrat Dawood (AS).
- Najiuullah is the title of Hazrat Nooh (AS)
- Khalilullah is the title of Hazrat Ibrahim (AS).
- Zabihullah is the title of Hazrat Ismail.

- Kalimullah is the title of Hazrat Moosa (AS).
- Roohululla is the title of Hazrat Essa (AS).
- Rasoolullah is the title of Hazrat Muhammad (SAWW).
- sadique is the title of Hazrat Abu Bakar (RA).
- Faroque is the title of Hazrat Umar (RA).
- Ghani is the title of Hazrat Usman (RA).
- Assadullah is the title of Hazrat Ali (RA)
- syed-ul-Shuhda is the title of Hazrat Ameer Hamza (RA).
- saifullah is the title of Hazrat Khalid bin Waleed (RA).
- Mozin-e-Islam is the title of Hazrat Bilal (RA).
- Khadim-e-Rasool is the title of Hazrat Annas (RA).

## First in Islam

- The first mosque Quba mosque in Madinas.
- The first martyred woman is Summia (RA).
- The first woman embraced Islam Hazrat Khadija (RA).
- The first grown-up man embraced ilslam Hazrat Abu Bakar (RA).
- The first written constitution is Misaq-e-Madina
- The first Hajj was performed in 9th Hijri Under the leadership of Hazrat Abu Bakar (RA).
- The first fasting was made Compulsory in 2 AH.
- The first Mozin of Islam is Hazrat Bilal (RA).
- The first poet who read naat Hazrat Hassaan bin Sabit.
- The first slave who embraced Islam was Zaid Bin Haris.
- The first Ashra of Ramzan is Rehmat.
- The second Ashra of Ramzan is Maghfirat.
- The Third Ashra of Ramzan is Nijat.
- Ghazwaa Khandaq is also known as Ghazwa Ahzab.
- Ghazwa Badar is also known Furqan.
- Hazrat Ali (RA) is the first Cousin & son-in-law of the Holy Prophet (SAWW).
- Hazrat Ali (RA) did not take part of Tabook expedition.
- Hazrat Ali (RA) married to Hazrat Fatima (RA) in 2 AH.
- Hazrat Ali (RA) drafted the treaty of the Hudaibiya.
- Hazrat Ali (RA) was martyred by Abdur Rehman ibn Muljim.
- Hazrat Ali (RA) was titled Asadullah by Prophet (SAWW).
- Hazrat Adam (AS) is mentioned 25 times in the Holy Quran.
- Hazrat Ismail (AS) is the mentioned 12 times in the Holy Quran.
- Hazrat Moosa (AS) is the mentioned 136 times in the Holy Quran.
- Jannat is mentioned 150 times in the Holy Quran.
- Name of "Allah" is the mentioned 2697 times in the Holy Quran.
- \* The word Shaytan has been mentioned 88 times in the Holy Quran.

## Six Kalimas

- Kalima Shahadat 2.
- Kalima Toheed 4.
- Kalima Radekufar 6.

- 1. Kalima Tayyab
- Kalima Tamjeed
- Kalima Astaghfar

# **Beliefs of Islam**

- Belief in Almighty God (Allah).
- Belief in the Messengers of God (Allah).
- Belief in the Revealed Book.
- \* Belief in the Angels.
- Belief in the Day of Judgment.
- Belief in Pre measurement.
- Belief in rebirth after death.

## Pillars of Islam

- Profession of faith (Shahada) 1<sup>st</sup> kalmia.
- \* Prayer (Salat).
- \* Zakat (Alms).
- \* Fasting (Sawm).
- Pilgrimage (Hajj).

## **Holy Books**

#### **Holy Book**

#### Revealed on

- ❖ Torait Hazrat Moosa (AS)
   ❖ Zaboor Hazrat Dawood (AS)
   ❖ Injeel Hazrat Essa (AS)
- · inject
- Quran Pak

## Hazrat Muhammad (SAWW)

## **Progeny of the Holy Prophet**

#### Sons:

- \* Hazrat Qasim (RA)
- Hazrat Ibrahim (RA)
- Hazrat Abdullah (RA)

#### Daughters:

- ❖ Hazrat Fatima (RA)
   → Wife of Hazrat Ali (RA)
   ❖ Hazrat Zainab (RA)
   → Wife of Hazrat Abual As ibne Al-Rabi
- ❖ Hazrat Ruqayya (RA)
  Wife of Hazrat Usman
- Hazrat Umm-e-Kalsoom (RA) Wife of Hazrat Usman

# Wives Of The Holy Prophet Muhammad (Saww): امهات المؤمنين

- Hazrat Bib Khadija (RA)
- Hazrat Bib Sawdah (RA)
- 2. Hazrat Bib Aisha (RA)
- Daughter of Hazrat Abu Bakar (RA)
- Hazrat Bibi Hafsa (RA) Daughter of Hazrat Umar (RA) 4.
- Hazrat Bibi Zaynab binte Khuzaymah (RA) 5.
- Hazrat Bibi Umm-e-Salma (RA) 6.
- Hazrat Bibi Zaynab Binte Jahsh (RA) 7.
- Hazrat Bibi Jawayriya (RA) 8.
- Hazrat Bibi Umm-e-Habiba (RA)
- Hazrat Bibi Safiyyah (RA) 10.
- Hazrat Bibi Maymunah (RA) 11.
- Hazrat Bibi Rehana (RA) (Concubine) 12.
- Hazrat Bibi Maria (RA) (Concubine) 13.

### عشره میشره

1.حضرت ابوبكر صديق رضه بن عثمان 2.حضرت عمر رضہ بن خطاب 3.حضرت عثمان رضه بن عفان 4.حضرت على رضه بن ابو طالب 5.حضرت عبدالرحمن رضم بن عوف 6.حضرت طلحہ بن عبيدالله 7.حضرت زبير رضه بن عوام 8.حضرت سعد رضہ بن ابی وقاص 9.حضرت سعيد رضه بن زيد 10..حضرت ابو عبيده ابن الجراح رضه

صحاح سته

1.صحيح مسلم 2.صحيح بخاري 3.سنن ابو داؤد 4.سنن ابی ماجه 5.سنن نسائي 6. جامع ترمذي

- .1 Quran
- .2 Hadith
- .3 Ijmaa
- .4 Qiyaas .5 Ijtehaad

- ۱. قرآن ۲. حدیث
- ۳. اجماع ۳. قیاس ۵. اجتباد

## Al-Quran

- 1. The word Quran means Read One
- 2. 114 total number of Surah.
- 3. Surah means city of Refuge
- 4. 86 Makki Surah.
- 5. 558 Rukus.
- 6. Al-Bagrah is the longest Surah.
- 7. Al-Kausar is the shortest Surah.
- 8. Al-Nass is the last Surah.
- 9. 14 bows are in Quran.
- 10. Five verses were reveled in the first wahy.
- 11. Namaz commanded in Quran for 700 times.
- 12. Al-Mudassar-2nd Revealed Surah.
- 13. Al-Muzamil 3rd Revealed Surah.
- 14. Al-Namal contains two Bismillahs.
- 15. Three Surah starts with Curse.
- 16. Hazrat Osman was the first Hafiz of the Holy Quran
- 17. 12 Ghazwahs described in Holy Quran (total 27)
- 18. Ghar-e-Sor is mentioned in Surah Al-Tauba.
- 19. Al-Nasar is known as Surah Widah.
- 20. Hujjaj Bin Yousif applied diacritical point in Quran.
- 21. Complete revelation in 23 Years.
- 22. Longest Ayat of Holy Quran is Ayatul Kursi
- 23. 6 Surah start with the name of prophets.
- 24. Surah maryam wholly revealed for a woman.
- 25. Taurat was the first revealed book.
- 26. There are 7 stages in Holy Quran.
- 27. First Muslim interpreter of Quran in Enlish is Khalifa Abdul Hakeem.
- 28. Hafiz Lakhvi translated Holy Quran in Punjabi
- 29. Second Longest Surah is Ashrah/Al-Imran.
- 30. Fatiaha means opening.
- 31. First Surah revealed in Madina was surah Fatiha.
- 32. First complete Madni Surah is Baqarah.
- 33. Angles mentioned in Quran are 7

- First Complete Madni Surah is Bagarah
- Surah Inaam means Camel
- Surah Ankaboot means Spider.
- The major part of Quran is revealed at night time.
- 5. Generally, analyst of Sajida occour in Makki Surahs.
- 6. Torait mean Light.
- 7. Ikhlas means Purity.
- 8. Surah Rahman is in 27th Para.
- 9. Al-Alaq means Clod of Blood.
- 10. Bride of Quran is Rhaman Surah
- 11. Quran is the greatest miracle of Prophet.
- 12. First Sindhi translation of Quran by Aakhud Azizullah Halai
- 13. Quran is written in Prose & Poetry.
- 14. Injeel means Good News.
- 15. Ablution made obligatory in 5th A.H
- 16. Procedure of ablution is present in Surah Maidah.
- 17. Interest was prohibited in 8th A.H
- 18. Kashf means Vision.
- 19. Number of angles of hell is 19.
- 20. Gate-Keeper of hell is Malik.
- 21. Gate-Keeper of heaven is Rizwan.
- 22. A tree in hell emerging from its base is Zakoon.
- 23. Heaven on earth was built by Shadad.
- 24. Ibless means disappointed Evil one.
- 25. 48 total numbers of Rakats are in Farz prayer.
- 26. Fajar and Isha were essential in the early period of Islam.
- 27. Kasoof is a prayer of Solar Eclipse
- 28. Muzdalfa is called Sacred Monument in Quran.
- 29. Wahi means Hidden Message
- 30. Injeel belonged to Prophet Hazrat Essa (A.S)
- 31. In Zaboor Muhammad (PBUH) were called 'Faroog'
- 32. Janat ul Moala is a graveyard in MACCA.
- 33. The Largest Idol named Habal.
- 34. Friday is known as Sayeed ul Ayam.
- 35. Shaikh Abdul Qadir Jillani is buried at Baghdad.
- 36. Eid Namaz is Wajib
- 37. Tahajud means abandon Sleep.
- 38. Salat Juma became Farz in Madina.
- 39. Islam has 2 major sects.
- 40. Deen-e-Hanif is an old name of Islam.
- 41. There are four Schools of thoughts of Islamic Law.
- 42. Karam-ul-Katibin means Illustrious Writers.
- 43. Eid Namza is Wajib.
- 44. Jalsa is Wajib
- 45. Two persons are required for a Jamait Prayer.
- 46. Five Salat made compulsory in 10th Nabvi.

- 1. Zakat mentioned along with Namza in the Quran 32 times.
- 2. Ushere means 1/10
- 3. KHums 1/5
- 4. 25 doors are of Majsd-e-Haram.
- 5. Muhammad is the messenger of Allah is stated in Surah Fatih.
- 6. Illat is the part of Qias.
- 7. The prophet's stamp comprises of 'Allah, Rasool, Muhammad'.
- 8. Muslims are the best of all due to Moderation.
- 9. Badr is a village.
- 10. Uhd is a hill.
- 11. Youm-ul-Furgan is called to Yom ul Badar.
- 12. Badar was fought for 3 times.
- 13. Martyr of Badr Muslims 14 kufar 70
- 14. Kyber was captured in 20 Days
- 15. At Meeqat, Hujjaj assume the state of Ihram
- 16. The first and the foremost Farz of Hajj and Umrah is Ihram
- 17. Actual colour of Hajr-e-Aswad was White.
- 18. Muzdalfa is located b/w Mina and Arfat.
- 19. To throw stones at three spots is called Rami
- 20. Tawaf-e-Qadoom is the first Tawaf on presence at Kaaba
- 21. Quba Mosque has been mentioned in Surah Tauba.

## Namaz

- The number of Rakaats in all five-time prayer is 48.
- Namaz-e-Khasoof is offered for Moon eclipse.
- Namaz-e-Kasoof is offered for Solar Eclipse.
- Namaz-e-Istasqa is offered for rain.
- Holy Prophet offered Jumma Prayer in 1. A.H.
- Namaz-e-Istasqa is offered with backside of hands upward.
- Holy Prophet offered first Eid Prayer in 2 A.H.
- Eid Namaz is Wajib.
- Fajar & Isha were essential in the early period of Islam.
- Tahajud mean abandon sleep.
- Qaada is to sit straight in Salat.
- Jalsa is short pause between two sajdas.
- A person who performs prayer alone is Munfarid.
- Farz in Wuzu= 4 Sunnats = 14
- Types of Sunnah prayer are of two types.
- Jumma Prayer is Farz Salat.
- Two persons are required for a Jamat Prayer.
- Salat-e-Jumma became farz in Madina.
- Salat-e-Istakhara is offered for coming Hajat.
- Salat-e-Hajat is offered for Prevailing Hajat.

- Salat-e-Khauf offered during war.
- The Jumma prayer is compulsory for Muslim.
- The parts of prayer (Salat) which are compulsory are called Farz.
- The part of prayer (Salat) which the Holy Prophet (PBUH) used to do is called Sunnat.
- The Funeral Prayer is Farz-e-Kaffaya.
- On Judgment Day Namaz will be asked first.
- Namaz was ordered on 27<sup>th</sup> Rajab 10<sup>th</sup> Hijri on the occasion of Meraj.
- Namaz makes the difference between Kufaar and Islam.
- In 5 Hijra Wazoo was ordered.
- In 1 Hijra Azan was started.

### Zakat

- Zakat literally means Purification.
- Zakat is the 3<sup>rd</sup> Fundamental pillar of Islam.
- Hazrat Abu Bakar said "No Difference between Salat and Zakat.
- Caliph Hazrat Abu Bakar R.A did Jihad on the issue of Zakat.
- Without Zakat the prayer is useless.
- Person who is liable to pay Zakat is called Sahib-e-Nisab.
- 5 Camels render to pay Zakat.
- 40 Goats render to pay Zakat.
- 40 Sheep render to pay Zakat.
- Jiziya is also called Poll Tax on non-Muslims.
- 1/5<sup>th</sup> of the produce of mine owners have to pay.
- The meaning of Khums is 1/5<sup>th</sup>.
- Zakat is payable on gold of 7.5 tolas.
- Zakat is payable on silver of 52.5 tolas.
- Nisab for irrigated produce is 10/100.
- Zakat was obligatory in 2 A.H
- Number of head for distribution of Zakat are 8/
- Zakat mentioned along with Namaz in the Quran 32 Times.
- Word Zakat occurs in Quran for 82 times.
- Parents, Husband, wife and children are not entitled to get Zakat.

# **Fasting**

- Literally Roza (Fasting) means "To Stop".
- The fasting became compulsory in 2<sup>nd</sup> A.H for the first time.
- The function of fasting is "To Purify heart from worldly desires".
- The commandment for observing fast has been stipulated in the Surah Al-Baqarah.
- To feed 60 people is atonement for breaking the fast.
- Battle of Badr was fought in very first of Ramzan on 17<sup>th</sup>.
- Hazrat Umar R.A arranged the Namaz-e-Taraweeh.
- Wajib means ordained.

- 1<sup>st</sup> Ashra of Ramzan is called Ashra-e-Rahmat.
- 2<sup>nd</sup> Ashra of Ramzan is called Ashra-e-Maghfirat.
- 3<sup>rd</sup> Ashra of Ramzan is called Ashra-e-Najat.

### Hajj

- Hajj means to intend.
- Hajj made compulsory in 9 A.H.
- Hajj ordained in Surah Al-Hajj.
- The Holy Prophet performed only 1 Hajj in 10<sup>th</sup> A.H.
- Kalima Tauheed is recited during Hajj.
- At mina ritual of offering sacrifice is performed.
- Maghrib and Isha both prayers are offered together at Muzdalifa on 9th Zil Hajj.
- Holy Prophet sacrificed 63 camels during hajj.
- Running between Safa & Marwa seven times is called Sayee.
- Muzdalfah, it is called Wuquf.
- Waqoof-e-Arfah is the Rukn-e-Azam of Hajj.
- Hazrat Ibraheem A.S & Hazrat Ismail A.S rebuilt Kaaba 4500 years ago.
- In Hajj there are 3 obligations (Farz).
- Yaum-e-Arfa is called to Hajj day.
- Three upright stones are called Jamarat.
- · From Mina Muzdalfa is three miles away.
- · The day of sacrifice during Hajj is called Yum-e-Nehr.
- The ARkans of Hajj: There are two Rukns, Stay at Arafat and tawaf-e-Kaaba.
- Stone of Kabba wall, Hajjar-e-Aswad is kissed.
- The number of Khutbas during the Hajj is one.
- Rami are held at Mina.
- Talbiah is stopped after Rami.

## **Hadith Mubarak**

- Hazrat Abu Huraira R.A the member of Ashaab-e-Sufah who had narrated maximum Ahadis.
- Hazrat Abu Hurraira wrote 5374 narrations of Ahadis.
- The book of narration which Abdullah bin Umar wrote is name as Sahifah-e-Saadiqah.
- Sayings of Hazrat Muhammad (PBUH) are called Hadith.
- Actions of Hazrat Muhammad (PBUH) are called Sunnat.
- The word Hadis is derived from Tahdis.
- Hazrat Abdullah bin Umar R.A used to write down every word of the Holy Prophet's speech.
- 40,000 Ahadis does Musnad of Imam Ahmed bin Hanbal contains.
- Al-Mauta contains 1720 Ahadis.
- Imam Malik bin Anas was the compiler of Al-Mautah.
- Imam Malik bin Anas was the founder of the Maaliki School of Law.
- Imam Maalik is the first authority for the compilation of Ahadis.
- An authentic Hadis is called 'Sahih'.
- Sahih Bukhari contains 7397 Ahadis.

- Sahih Bukhari is the most authentic book on Hadis literature.
- Sahih Bukhari is the second book, after the Holy Quran for the Muslim world.
- Hadis is the narration and record of the Sunnah.
- Religion of Hazrat Adam A.S was Islam.
- Fundamentals of Islam are five.
- Tauheed is Oneness of Allah.
- Literally the word Islam means Submission to Allah.
- Islam religion is the favorite of Allah according to the Holy Quran.
- The word opposite to Tauheed is Shirk.
- The angels are created out of Noor.
- The most important subject of the Holy Book is Human being.

## **Miscellaneous Information**

- Islam is kissing of Hajr-e-Aswad.
- Deen-e-Hanif is an old name of Islam.
- First institution of Islam is Suffah.
- Haq Mahar in Islam is fixed only 400 misqal.
- Jannat-ul-Baqi is situated in Madina.
- Qazaf: false accusation of adultery punishable with 80 lashes.
- Jaabi is one who collects Zakat.
- Salah uddin Ayubi conquered Bait-ul-Muqadas.
- The first Namaz to be made Farz was Tahajjud Namaz which was later made Nafil.
- Masjid-e-Zarar was built by Hypocrites at Madina.
- Friday is known as Sayyad-ul-Ayam.
- Shaikh Abdul Qadir Jilani is buried at Baghdad.
- The first Mujaddid of Islam is Hazrat Umar bin Abdul Aziz.
- The first biography on the life of Holy Prophet (PBUH) is written by Ibn-e-Hisham.
- Fay is income from town lands.
- Illat is part of "Qias".
- Quba Masjid has been mentioned in Surah Tauba.
- Qibla means anything in front.
- Kitab-ul-Kharaj was written by Imam Abu Yousuf..
- Shab-e-Barat is celebrated on the 15<sup>th</sup> night of Shaban.
- In Imaan-e-Mufassil essential beliefs are 7 in number.
- The reward of Namaz-e-Ishraq prayer is equal to the reward of Hajj or Umrah.

# **Prophets of Islam**

- Iblees is requested Allah to allow him to exist freely until the Day of Judgment.
- The name Hazrat Ibraheem's A.S younger son was Hazrat Ishaq A.S. Hazrat Nooh A.S is called Adam-e-Sani.
- Hazrat Nooh A.S got prophet hood at the age of 40.
- Ark of Hazrat Nooh A.S stopped at Judi Mountain. (Turkey)
- Azaab of Mosquitoes was sent to the nation of Hazrat Ibrahim A.S.

num Ahadis.

diqah.

net's speech.

- Hazrat Ismail A.S is called Abu-al-Arab.
- Mother of Hazrat Ismail A.S was Hajrah.
- Hazrat Ibraheem A.S 86 years old when Hazrat Ismail A.S was born.
- Hazrat Yaqoob A.S has title of Israel.
- Hazrat Yahya A.S was sent to people of Jordan.
- Hazrat Moosa A.S was granted 9 miracles.
- Hazrat Musa crossed Red sea.
- The prophet mentioned most of times in the Holy Quran are Hazrat Musa.
- Grave of Hazrat Musa is in Israel.
- Hazrat Musa (A.S) had only one brother named Hazrat Haroon (A.S)
- 4 Prophets Were Sent To Bani Israeel.
- Hazrat Saleh invented Soap.
- Hazrat Zakriya was Carpenter.
- Suleman & Dawood understood language of the birds.
- Hazrat Younus was eaten by Shark Fish
- Grave of Dawood is in Israel
- The number of Ashab-e-Kah was 7
- Issa was the cousin of Yahya
- Prophet Dawood has the title of Najeebullah
- Prophet Jesus crist is called Rooh-ul-Ullah
- Hazrat Musa was Kalimullah
- After seven days' continuous rain and storm the nation of Hood destroyed.
- Miracle of pregnant female camel was sent to Samood.
- 3 Sahifay were revealed to Ibrahim
- Yousaf was the son Yaqoob.
- Shoaib called Speaker of the Prophets (Khateeb ul Ambiya)
- Shoaib got blinded for weeping over destruction of his nation.
- Uzair reassembled all couples of Taurait.
- Taloot was the father-in-law of Dawood.
- Dawood was good player of flute.
- Younis remained in flash for 40 days.
- Dawood is called as Najeeb Ullah
- Idress was the first man to learn to write.
- Dawood is buried at Jerusalem.
- Idress used the first pen

Bait-e-Rizwan was made to take the revenged Hazrat Usman

Adam is a word of syriani

The height of Hazrat Adam (AS) was. 90 feet.

The neight Hazrat Shees was the youngest son of. Hazrat Adam

(03) Shahif was revealed to. Hazrat Ibrahim.

The Soap was made by-first of all. Hazrat Salih.

Hazrat Yousaf (AS) remained in the well for 3 Days

Hazrat Uzair (AS) Slept for a 100 years and again woke up.

Mehmood Ghaznavi was called as the Kidnapper of the Scholar

Rabia Basry was born 95 AH

11. Imam Bukhari was born in 194 AH

12 The Badshahi Mosque of Lahore was built by Aurangzeb.

12. Hazrat Yousaf was put into jail by the king of Egypt for 5 years.

14. Hazrat Ayoub (AS) was famous for Patience.

15. Hazrat Umar (R.A) adopted the little of Ameer-ul-Momineen.

16. Hazrat Yousaf (AS) had the knowledge of interpretation.

17. Hazrat Umar (R.A) would have been prophet of dreams.

18. Hazrat Umar (R.A) added the word الصلوة خير من النوم

19. Hazrat Usman (R.A) added Second Azam for Friday prayers.

20. Hazrat Umar (R.A) levied Zakat on horses.

21. Hazrat Shoaib (AS) got blind weeping over the destruction of his nation.

22. Hazrat Dawood (AS) was a good player of Flute.

3. Hazrat Zakriya was Carpenter.

24. Hazrat Sulaiman earned his living by making wallets.

25. Wahab bin Munaba was maternal grandfather of Holy Prophet.

26. 'Hisab al Jabr wal Muqablah' was written by Muhammad bin Musa Al-Khwarizmi.

17. Jabir Bin Hayan is the first great Arab Alchemist.

28. Abul Hassan Ali Al-Masudi is the Herodotus of Arabs.

29. The first biography on the life of Holy Prophet (PBUH) is by Ibn-e-Hisham.

30. <u>Halaku Khan</u> captured Baghdad in: <u>1258 AD</u>

31. The title of Miftah-ul-Khayr was of Abbasid caliph: Mamoon

32. The first attack on Constantinople was conducted by the Muslims in the reign in: Muawiyya

34. The Abbasid capital was removed from <u>Baghdad to 'Samarra'</u>, a newly founded city in <u>836</u>, during the reign

of Mutasim Billah.

35. The last Fatimid ruler was Al-Adid.

36. The total period of Abbasids caliphate was 508 years.

37. <u>Salah-ud-Din Ayubi</u> emerged as the hero of the Muslim in <u>Third Crusade</u>.
38. The contract of the Muslim in <u>Third Crusade</u>.

18. The great mosque of <u>Damascus</u> was built by <u>Waleed I.</u>

The city of constructed on the bank of the river Tigris is Baghdad.

1. The largest number of 'Ahadith' was reported by Hazrat Abu Huraira (RA).

1. The height

Mazrat Adam (AS) was 90 feet.

Science, astronomy, writing with pen, sewing and weapons were made by first of all by Hazrat Idrees (AS).

- 30 Sahifay were revealed to Hazrat Idrees (AS).
- 2. Hazrat Nuh (AS) was called Abul Bashir Sani.
- 3. The nation of Samood was preached by Hazrat Salih (AS).
- 4. Hazrat Hajira was wife of Hazrat Ibraheem (AS) and the mother of Hazrat Ishaq (AS) and the sister of Hazrat Loot (AS).
- 5. 3 Sahifay were revealed to Hazrat Ibrahim (AS).
- 6. The nation of Hazrat Nuh (AS) worshiped Five idols.
- 7. The miracle of a pregnant female camel was sent to the nation of Samood.
- 8. The soap was made by first of all Hazrat Salih (AS).
- 9. Hazrat Yousaf (AS) was the son of Hazrat Yaqoob (AS).
- 10. Hazrat Yaqoob (AS) suffered from blindness in his old age.
- 11. Israel was the son of Hazrat Ishaq (AS).
- 12. The nation of Hazrat Loot (AS) was destroyed by rain of stones.
- 13. Hazrat Ibrahim's (AS) grave is found in Syria.
- 14. Hazrat Yousaf (AS) remained in the well for 3 days.
- 15. The mountain would break by the miracle of Hazrat Yagoob (AS).
- 16. Hazrat Musa (AS) married the daughter of the Prophet Hazrat Shoaib (AS).
- 17. Hazrat Yousaf (AS) was thrown into a well by his brothers, at that time his age was 15 years.
- 18. After sleeping for a 100 years Hazrat Uzair (AS) woke up again.
- 19. As a result of Hazrat Zakariya (AS) prayer the Hazrat Yahya (AS) was born.
- 20. Sheikh Ahmed of Sir Hand was given the title of Mujadid Alf Sani by Maulana Abdul Hakeem.
- 21. Hazrat Umar (RA) adopted the title of Ameer-ul-Momineen for the first time.
- 22. Hazrat Loot (AS) was the maternal grandfather of Hazrat Ayub (AS).
- 23. Hazrat Yousaf (AS) and Hazrat Yaqoob (AS) met each other after a period of 40 years.
- 24. Hazrat Yousaf (AS) was put into jail by the king of Egypt. He remained behind the bars for 5 years.
- 25. The Badshahi Mosque of Lahore was built by Aurangzeb.
- 26. Hazrat Umm-e-Salma (RA) was alive at the time of Karbala Tragedy.
- 27. Imam Bukhari was born in 194 AH.
- 28. Hazrat Essa (AS) cured the victims of leprosy as a miracle.
- 29. Hazrat Shoaib (AS) wept too much over the destruction of his nation that he got blinded.
- 30. Hazrat Musa (AS) commits a murder at the age of 30.
- 31. The army of Pharaoh was pursuing the Israelites; Hazrat Musa (AS) crossed the Red Sea.
- 32. Hazrat Sulaiman (AS) earned his living by making wallets.
- 33. The Woodkeeper bird conveyed the message of Hazrat Sulaiman (AS) to the Queen Saba.
- 34. Hazrat Yunus (AS) remained in the abdomen of the fish for 40 days.
- 35. Hazrat Zakariya (AS) was the carpenter.
- 36. Hazrat Essa (AS) was the cousin of Hazrat Yahya (AS).
- 37. Hazrat Sulaiman (AS) knew the language of the birds.
- 38. Hazrat Dawood (AS) was a good player of flute.
- 39. Prophet Muhammad (PBUH) belonged to Hashmi Family.
- 41. Hazrat Khalid bin Waleed (R.A) the companion of Prophet (PBUH) was awarded with the title of "The sword of Allah". of Allah".
- 42. Muhammad bin Ismaeel was the name of Imam Bukhari.
- 43. Khateeb-ul-Ambia was the title of Hazrat Shoaib (AS).
- 44. Namaz-e-Khasoof is offered at the time of lunar eclipse.

Cave Hira is in the An-Noor Mountain.

Prophet Muhamamd (PBUH) lived in Madina for 10 years.

Hazrat Ali (RA) was martyred in 40 Hijrah.

3. Palestine country is called the "Land of Prophets".

4. Palestine the Black Stone is "Land of Prophets".

4. In Haji, touching the Black Stone is called Istilam.
5. In Haji, touching the Ouran has Black Istilam.

6. Al-Namal Surah of Quran has Bismillah twice.

6. Al-Maidah Surah contains the orders about Wuzu, Ghusal and Tayammum.
7. Al-Maidah Surah contains the orders about Wuzu, Ghusal and Tayammum.

8. Masjid Qiblatain is in Madina.

9. In Hajj, stoning the Devil is called Ramee.

9. In Hajj, traveling seven times between Mount Safa and Mount Marwah, is called Sayee.

11. Relation between Prophet Moosa (AS) and Prophet Haroon (AS): Brothers

12. Zarar mosque was demolished by Prophet (PBUH)

13. Second migration to Habshah took place in 616 A.D.

14. Jew killed by Ali (R.A) is Khyber was Marhab.

15. Hazrat Abbas (R.A) is the <u>Uncle</u> of Prophet (S.A.W).

16. Religion of Najashi was Christian.

17. Battle of Tabuk was fought against Egyptians.

18. Prophet (S.A.W) stayed in the cave of 'Sor' for 3 days.

19. Ummey Kalsoom (R.A) was the daughter of Ali (R.A)

20. Hazrat Ali (R.A) didn't take part in Tabook.

21. Hazrat Jafar Tayyar (R.A) was the brother of Hazrat Ali (R.A).

22. Fort of Khyber was conquered by Ali (R.A).

23. Chengaz Khan was from Mangolia.

24. Baghdad was established by Mansur.

25. Sidratul Muntaha means Tree of Noor.

26. Goods meant for trading are Liable to pay Zakat.

27. Ghazwa-e-Badr is also known as Furgan.

28. Ghazwa banu Nazir took place in Rabi-ul-Awal 4 A.H

29. An Angle who is appointed at heaven is called Rizwan.

30. There **150** times mentioned the holy Quran about **Jannat** 

31. There are seven words in first kalma.

32. Salat-e-Kisoof was offered in 5 Hijrah.

33. There are 26 Prophet's names mentioned in Quran.

34. Khalid Bin Waleed belongs to Bannu Makhzoom.

35. Masjid Zu Qiblatain is situated in Madina.

36. Surah-e-Namal has twice in Quran.

37. Eid-ul-Fitar has been proclaimed in 2 Hijri.

38. Weena Pataka is religious book of Buddism.

41. Hazrat Muhammad (PBUH) was born about three thousand years, after Hazrat Ibrahim (A.S).

42. Hazrat Umer (R.A) embraced Islam in 616 A.D.

43. Palestine is kwon as the land of Prophets. 44. Zou-Shadatian is the title of Hazrat Khuzaima Bin Sabit.

45. Tahleel means Recitation of First Kalma.

46. According to Islamic Calendar 8<sup>th</sup> Month is Shaban.

The sword

- 1. Splitting of the Moon occurred in Mina.
- 2. A male is confined/wrapped in three (03) dressed sheets.
- 3. Amount of Zakat cannot be used in Mosque.
- 4. Jehad become mandatory in 2 AH
- 5. Hazrat Sumaya (RA) was the first martyred of Islam in women.
- 6. Islam means Kissing Hajre Aswad
- 7. There are 114 Surahs in the Quran.
- 8. The Nisab of Zakat on gold is 71/2.
- 9. A verse of the holy Quran indicates the name of Hazrat Zaid.
- 10. A Muslim female is confined in Five Sheets.
- 11. The original name of Imam Bukhari is Muhammad Bin Ismail.
- 12. Makkah was conquered in 8 A.H.
- 13. Jami-i-Quran is taken for Hazrat Usman (R.A)
- 14. Gathering on Arfat during Hajj is made on 9th Zil Hajj.
- 15. There are Seven (07) stages in the Holy Quran.
- 16. The First Writer of Wahi in Quraish is Hazrat Zaid Bin Sabit (R.A)
- Kitab-ul-Assar is compiled by <u>Imam Abu Hanifah (R.A)</u>.
- 18. Namaz-e-Istisqa is prayer for Rain.
- 19. Hazrat Abbas is a 'Saqi Zam Zam'.
- 20. The 'Kissing of Hajr-e-Aswad' is called Istelam.
- 21. Ramadan is the 9<sup>th</sup> number in the Islamic Calendar.
- 22. Khateeb-ul-Anbia is a title of Hazrat Shoaib.
- 23. Hazrat Umer (R.A) appointed as custodian of Bait-ul-Mal.
- 24. The effective Zakat System can ensure the elimination of Interest.
- 25. A verse of the Holy Qura indicates the name of Hazrat Zaid (R.A).
- 26. Masjid Zu Qiblatain is situated in Madian.
- 27. Wealth obtained from a mine is liable to Khumus.
- 28. Hajr-e-Aswad means Black stone
- 29. Meaning of Al-Hadi mentined in the Holy Quran is The Guide.
- 30. Surah Al-Feel is named after Elephant.
- 31. Caliphs Hazrat Usman added 2<sup>nd</sup> Azan for Friday Prayers.
- 32. Ghazwah-e-Khyber was fought in 7 A.H.
- 33. Duration of Hazrat Abu Bakar R.A caliphate was 2 Years.
- 34. Hazrat Sheikh Abdul Qadir Jillani Belong to Baghdad.
- 35. Hazrat Adam (A.S) was created on Friday.
- 36. Abdul Bashar is called to Hazrat Adam.
- 37. Age of Adam at the time of his death 950 Years.
- 38. Second prophet was Hazrat Saleh (A.S).
- 39. Noah (A.S) got prophet hood at the age of 40.
- 40. Hazrat Ibrahim (A.S) intended to sacrifice Hazrat Ismail at Mina.
- 41. First wife of Ibrahim was Saarah.
- 42. Second wife of Ibrahim (A.S) was Haajirah.
- 43. Hazrat Ishaq was sent to Jews.
- 44. Grave of Hazrat Musa is in Israel.
- 45. Grave of Hazrat Dawood is in Israel.
- 46. Isa was the cousin of Yahya.

- Hazrat Musa married to daughter of Shoaib.
- 2. Hazrat Yousif was the son of Hazrat Yagoob.
- 3. Holy prophet had u 4 daughers and 3 sons.
- 4. Month of migration was Rabiul Awal.
- 5. Old name of Zu Qiblatain is Banu Saleem
- 6. Omer Bin Hisham was the original name of Abu Jehl.
- 7. The word Quran means Read One.
- 8. Makki Surahs 86
- 9. Madni Surahs 28
- 10. Rukus are 558
- 11. Hazrat Abu Bakar (R.A) was the merchant of Cloth
- 12. Hazrat Ali (R.A) was born at Khane-e-Kaaba
- 13. Doors of Hell are 19.
- 14. Yom-ul-Furgan is called to Yom ul Badar.
- 15. Abu Jehl was killed by Ma-ooz- Ma-aaz in Ghazwa-e-Badar.
- 16. Abu Hurairah has reported largest number of Ahadith.
- 17. First man martyr Haris bin Abi Hala.
- 18. Last Sariya Ubaidah bin Haris was sought at Rabakh in 1 A.H
- 19. Six additional Takbeers are offered in Eid Pryaers.
- 20. When no rains Namaz-e-Kauf are prayed.
- 21. Namaz is the difference between Kufr and Islam.
- 22. Hajj means to intend.
- 23. Zakat literally means Purification
- 24. First Hajj made compulsory in 9 A.H.
- 25. Yum-e-Arafat is on 9th Zul Haji.
- 26. The meaning of Akhirah is a thing coming later.
- 27. There are 5 fundaments of Islam.
- 28. Qiblah means anything in front.
- 29. Haq Mohar in Islam is fixed only 400 misgat.
- 30. Namaz-e-Kasoof if offered for Solar Eclipse.
- 31. Fajar and Isha were essential in the early period of Islam.
- 32. Zakat mentioned along with Namaz in the Quran 32 times.
- 33. 5 camels, 40 goats, 3 cows and buffaloes in nisab for Zakkat.
- 34. 1/10 is nisab of irrigate produce.
- 35. Usher means 1/10.
- 37. Word Zakkat occurs in Quran for 82 times and with salat 32 times.
- 38. Muhammad is the messenger of Allah stated in <u>Surah Fateh</u>.
- 39. Usher mean 1/10
- 40. Al-Kausar is the shortest Surah in Holy Quran.

AFT

# (COMPUTER) Computer Generations

In this Naeem's Virtual Academy Guide, you'll learn more about each of the five generations of computers and the advances in technology that have led to the development of the many computing devices that we use today. Our journey of the five generations of computers starts in 1940 with vacuum tube circuitry and goes to the present day and beyond with artificial intelligence (AI) systems and devices.

WHAT ARE THE FIVE GENERATIONS OF COMPUTERS?

### FIRST GENERATION: VACUUM TUBES (1940-1956)

The first computer systems used vacuum tubes for circuitry and magnetic drums for memory, and were often enormous, taking up entire rooms. These computers were very expensive to operate and in addition to using a great deal of electricity, the first computers generated a lot of heat, which was often the cause of malfunctions.

First generation computers relied on machine language, the lowest-level programming language understood by computers, to perform operations, and they could only solve one problem at a time. It would take operators days or even weeks to set-up a new problem. Input was based on punched cards and paper tape, and output was displayed on printouts.

The UNIVAC and ENIAC computers are examples of first-generation computing devices. The UNIVAC was the first commercial computer delivered to a business client, the U.S. Census Bureau in 1951.

# SECOND GENERATION: TRANSISTORS (1956-1963)

The world would see transistors replace vacuum tubes in the second generation of computers. The transistor was invented at Bell Labs in 1947 but did not see widespread use in computers until the late 1950s.

The transistor was far superior to the vacuum tube, allowing computers to become smaller, faster, cheaper, more energy-efficient, and more reliable than their first-generation predecessors. Though the transistor still generated a great deal of heat that subjected the computer to damage, it was a vast improvement over the vacuum tube. Second-generation computers still relied on punched cards for input and printouts for output.

# THIRD GENERATION: INTEGRATED CIRCUITS (1964-1971)

The development of the integrated circuit was the hallmark of the third generation of computers. Transistors were miniaturized and placed on silicon chips, called semiconductors, which drastically increased the speed and efficiency of computers.

nstead of punched cards and printouts, users interacted with third generation computers through keyboards and interfaced with an operating system, which allowed the device to make a control of the cont Instead of punction of punction and interfaced with an operating system, which allowed the device to run many different and monitors at one time with a central program that monitored the memory. Companions at one time with a central program that monitored the memory. and monitors at one time with a central program that monitored the memory. Computers for the first time applications at one time was audience because they were smaller and change the applications at the property of the first time accessible to a mass audience because they were smaller and cheaper than their predecessors.

# POURTH GENERATION: MICROPROCESSORS (1971-PRESENT)

The microprocessor ushered in the fourth generation of computers, as thousands of integrated circuits were the microprocess while the first generation filled an entire room could now fit in the palm of the still the lateral street and the components of the lateral 4004 chip, developed in 1971, located all the components of the built onto a single of the computer from the palm of hand. The Intel 4004 chip, developed in 1971, located all the components of the computer from the central hand. The compone processing unit and memory to input/output controls on a single chip.

1981, IBM introduced its first computer for the home user, and in 1984 Apple introduced the Macintosh. Microprocessors also moved out of the realm of desktop computers and into many areas of life as more and more everyday products began to use microprocessors.

Is these small computers became more powerful, they could be linked together to form networks, which eventually led to the development of the Internet. Fourth generation computers also saw the development of GUIs, the mouse and handheld devices.

# FIFTH GENERATION: ARTIFICIAL INTELLIGENCE (PRESENT AND BEYOND)

Fifth generation computing devices, based on artificial intelligence, are still in development, though there are some applications, such as voice recognition, that are being used today. The use of parallel processing and superconductors is helping to make artificial intelligence a reality.

Quantum computation and molecular and nanotechnology will radically change the face of computers in years to come. The goal of fifth-generation computing is to develop devices that respond to natural language input and are capable of learning and self-organization.

# Classification Generations of Computers

The evolution of computer technology is often divided into five generations.

F	The evolution of computer technology is often  FIVE GENERATIONS OF COMPUTERS	
	GENERATIONS TIMELINE	Vacuum tube based
GENERATIONS OF COMPUTERS	1940s-1950s	Transistor based
First generation	1950s-1960s	Integrated circuit based
Second generation	1960s-1970s	Microprocessor based
Third generation	1970s-present	Artificial intelligence based
Fourth generation	The present and the future	
Fifth generation	The pies	

# **TYPES OF MEMORY IN COMPUTER**

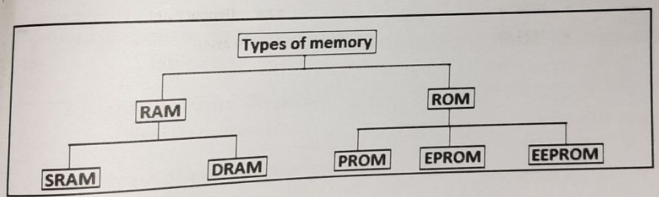
Omputer memory is of two basic types — Primary memory ( RAM and ROM ) and Secondary memory (hard drive, CD, etc). Random Access Memory (RAM) is primary -volatile memory and Read Only Memory (ROM) is primary-non-volatile memory.

### Random Access Memory (Ram)

#### And

#### Read Only Memory (Rom)

Memory is the most essential element of a computing system because without it computer can't perform simple tasks. Computer memory is of two basic types - Primary memory (RAM and ROM) and Secondary memory (hard drive, CD, etc). Random Access Memory (RAM) is primary -volatile memory and Read Only Memory (ROM) is primary-non-volatile memory.



# 1. Random Access Memory (RAM) -

- It is also called read-write memory or the main memory or the primary memory. The programs and data that the CPU requires during the execution of a program are stored in this memory.
- It is a volatile memory as the data lost when the power is turned off. - SRAM (Static Random-Access Memory) and DRAM (Dynamic
- RAM is further classified into two types Random-Access Memory).

# 2. Read Only Memory (ROM) -

- Stores crucial information essential to operate the system, like the program essential to boot the computer.
- It is not volatile.
- Always retains its data.

  Used in embedded systems or where the programming needs no change.
- Used in calculators and peripheral devices.
- Used in calculators and person.

  ROM is further classified into 4 types- MROM, PROM, EPROM, and EEPROM.

# **SHORTCUT KEYS:**

SHURTCUT	<u>(EYS:</u>
CTRL+A = SELECT ALL	CTRL+V = PASTE
CTRL+C = COPY	CTRL+X = CUT
CTRL+O = OPEN	CTRL+Z = UNDO
CTRL+B = BOLD	CTRL+U= UNDERLINE
CTRL+I = ITALIC	F1 = HELP
F2 = RENAME SELECTED OBJECT	F3 = FIND ALL FILES
F5 = REFRESH CURRENT WINDOW	F10 = ACTIVATES MENU
ALT+SPACE = SYSTEM MENU FOR  CURRENTWINDOW	ALT+ OPENS DROP-DOWN
CTRL+DRAG = COPY FILE	ESC = CANCEL LAST FUNCTION
SHIFT+F10 = OPENS CONTEXT MENU (SAME AS RIGHT-CLICK)	SHIFT+DELETE = FULL WIPE DELETE (BYPASSES RECYCLE BIN)
ALT+UNDERLINED LETTER = OPENS THE  CORRESPONDING MENU	BACKSPACE = SWITCH TO PARENT FOLDER
END = TO END OF LINE, OR FAR RIGHT OF FIELD OR SCREEN	TO THE TOP
CTRL+END = TO THE BOTTOM	PAGE UP = MOVES DOCUMENT OR DIALOG  BOX UP ONE PAGE  CTRL+SHIFT+ > = SELECTS WORD
CTRL+> = NEXT WORD	Ctrl+S = Save
Ctrl+N = New	

eem's Virtual Academy	evs:
FUNCTION KI	FUNCTION(S)
KEY(S)	HELP
F1	RENAME
F2	ACTIVATE A SEARCH FUNCTION IN
-	APPLICATIONS
F3	CLOSE A PROGRAM OR WINDOW IN A
	PROGRAM
F4	RELOAD OR REFRESH THE DOCUMENT
	WINDOW OR PAGE.
F5	
	MOVES THE CURSOR TO THE ADDRESS BAR IN
F6	MOST INTERNET BROWSERS
	RUNS A THESAURUS CHECK ON WORD
SHIFT+F7	HIGHLIGHTED.
	LET YOU ACCESS ADVANCED STARTUP MODE
F8	REFRESHES A DOCUMENT IN MICROSOFT
	WORD AND SENDS AND RECEIVES EMAILS IN
`F9	
	OUTLOOK.
	TO ACTIVATE THE MENU BAR OR RIBBON O

# SHORTCUT KEYS OF (MS-WORD)

F10

SHORTCUT	DESCRIPTION
CTRL+0	TOGGLES 6PTS OF SPACING ABOVE THE PARAGRAPH.
CTRL+A	SELECT ALL CONTENTS OF THE PAGE.
CTRL+B	BOLD HIGHLIGHTED SELECTION.
CTRL+C	COPY SELECTED TEXT.
CTRL+D	OPEN THE FONT PREFERENCES WINDOW.
CTRL+E	ALIGNS THE LINE OR SELECTED TEXT TO THE CENTER OF THE SCREEN
CTRL+F	OPEN FIND BOX.
CTRL+I	ITALIC HIGHLIGHTED SELECTION.
CTRL+J	ALIGNS THE SELECTED TEXT OR LINE TO JUSTIFY THE SCREEN.

AN OPEN WINDOWS APPLICATION.

CTRL+K	INSERT A HYPERLINK.
CTRL+L	ALIGNS THE LINE OR SELECTION
	ALIGNS THE LINE OR SELECTED TEXT TO THE LEFT OF THE SCREEN.
CTRL+M	INDENT THE PARAGRAPH.
CTRL+N	OPENS NEW, BLANK DOCUMENT WINDOW.
CTRL+O	OPENS THE DIALOG BOX OR PAGE FOR SELECTING A FILE TO OPEN.
CTRL+P	OPEN THE PRINT WINDOW.
CTRL+R	ALIGNS THE LINE OR SELECTED TEXT TO THE RIGHT OF THE SCREEN.
CTRL+S	SAVE THE OPEN DOCUMENT. LIKE SHIFT+F12.
ALT+F, A	
	SAVE THE DOCUMENT UNDER A DIFFERENT FILE NAME.
ALT+X	SHOW THE UNICODE CODE OF A HIGHLIGHTED CHARACTER.
CTRL+T	CREATE A HANGING INDENT.
CTRL+U	UNDERLINE THE SELECTED TEXT.
CTRL+V	PASTE.
CTRL+W	CLOSE THE CURRENTLY OPEN DOCUMENT.
CTRL+X	CUT SELECTED TEXT.
CTRL+Y	REDO THE LAST ACTION PERFORMED.
CTRL+Z	UNDO LAST ACTION.
CTRL+SHIFT+A	SETS THE SELECTED TEXT TO ALL CAPITAL LETTERS.
CTRL+SHIFT+D	ADDS DOUBLE UNDERLINE TO THE SELECTED TEXT.
CTRL+SHIFT+E	ENABLE OR DISABLE REVISION TRACKING.
	OPENS FONT WINDOW TO CHANGE THE FONT.
CTRL+SHIFT+F	A BULLET POINT.
CTRL+SHIFT+L	QUICKLY CREATE A BOLLET.  QUICKLY CREATE A BOLLET.  INCREASE SELECTED FONT +1PTS UP TO 12PT AND THEN INCREASE FONT +2PTS.
CTRL+SHIFT+>	INCREASE SELECTED FONT +1PTS.  INCREASE SELECTED FONT +1PTS.
CTRL+]	INCREASE SELECTIONS. THE FOLLOWING
	AND ACTIONS. THE POLLS

YOU CAN ALSO UTILIZE THE MOUSE TO PERFORM MANY COMMON ACTIONS. THE FOLLOWING SECTION CONTAINS EXAMPLES OF

# Academy

# MICROSOFT EXCEL SHORTCUT KEYS

SHORTCUT	ACTION	MENU
CTRL+A	SELECT ALL	NONE
	BOLD	FORMAT CELLS FONT STYLE BOLD
CTRL+B	COPY	EDIT COPY
CTRL+C	FILL DOWN	EDIT FILL DOWN
CTRL+D	FIND	EDIT FIND
CTRL+F	GOTO	EDIT GO TO
CTRL+G	REPLACE	EDIT REPLACE
CTRL+H	REPLACE	FORMAT CELLS FONT,
	ITALIC	FONT STYLE ITALIC
CTRL+I	INSERT HYPERLINK	INSERT HYPERLINK
CTRL+K	INSERT HTPEREIN	FILE NEW
CTRL+N	NEW WORKBOOK	FILE OPEN
CTRL+O	OPEN	FILE PRINT
	PRINT	EDIT FILL RIGHT
CTRL+P	FILL RIGHT	FILE SAVE
CTRL+R	SAVE	FORMAT CELLS FONT UNDERLINE SINGLE
CTRL+S	UNDERLINE	EDIT PAST
CTRL+U	PASTE	FILE CLOSE EDIT CUT
CTRL+V	CLOSE	EDIT REPEAT
CTRL W	CUT	TITUNDO
CTRL+X	REPEAT	HELP CONTENTS AND INDEX
CTRL+Y	UNDO	NEINE
CTRL+Z	HELP	INSERT NAME PASTE
	EDIT	EDIT REPEAT.
F1	PASTE NAME	EDIT REPEAT. WORKS WHILE NOT IN EDIT MODE.
F2	REPEAT LAST ACTION	WORKS
F3	REPEAT	
F4		

.doc	Word document 2003
.docx	MS Word document 2007 to 2021
.xlsx	MS Excel
.ppt	MS Power Point
.accdb	MS Access
.rtf	WordPad
.txt	Notepad
.cdr .psd	Corel Draw
.psq	Photoshop

.exe	Executable File
.apk	Android Application
.html	Hyper Text Markup Language

# TYPES OF COMPUTER ANTIVIRUS The 6 Best Antivirus Software of 2022

- > Best Overall: Bit defender Antivirus Plus
- > Best for Windows: Norton 360 with Life Lock
- > Best for Mac: Web root Secure Anywhere for Mac
- > Best for Multiple Devices: McAfee Antivirus Plus
- > Best Premium Option: Trend Micro Antivirus+ Security
- Best Malware Scanning: Malware bytes

# Best Graphic Design Software Of 2022 (Free And Paid)

- 1. Adobe Photoshop.
- 2. Adobe InDesign.
- 3. CorelDraw Graphics Suite.
- 4. Inks cape.
- 5. Sketch.
- 6. Adobe Illustrator.
- 7. Affinity Designer.
- 8. GIMP (GNU Image Manipulation Program).
- 9. Xara Designer Pro X.
- 10. Gravity Designer.
- 11. PhotoScape.

	(a) Win + C	431
	(c) Win + E	(b) Win + D
		(d) Win + F
	12. The web of computer networks that conne	ct Users from all around the world to interact with each
	other is classified as?	all around the world to interact with each
	(a) interactive net	(b) Internet
	(c) Intranet	(d) Extranet
	3. URL is an abbreviation for?	, and the same of
1	URL is an abbreviation for?  (a) Universal Resource Locator	
	(c) Universal Resource Location	(b) Uniform Resource Locator
	to an incidence cocation	(d) Uniform Resource Location
14	4. The unit that controls all parts of the comp	
	(a) CPU	
	(c) Register	(b) ALU
		(d). None of these
15	. Microprocessor was introduced in which G	onoration of
	(a) Second generation	
	(c) Fourth generation	(b) Third generation
		(d) Fifth generation
16.	Fifth generation computers are based	on
	(a) Programming Intelligence	(b) Artificial Intelligence
	(c) System Knowledge	(d) None of these
17.	Computer program is also known as	
	(a) Software	(b) Process
	(c) Procedure	(d) Compiler
18.	Which of the following is used as "Input"	Device?
20.	(a) VDU	(b) TV
	(c) Printer	(d) Light pen
	(c)	
	Computer is a?	
19.		(b) Electronic Machine
	(a) Physical Machine	(d) Mechanical Machine
	(c) Chemical Machine	
	utor networking	g?
20.	Who is father of computer networking	(b) Vint Cerf
	(a) Ray Noorda	(d) Novell
	(c) Google	
	Present day computers are based on	(b) Hybrid technology
21.	present day comp	(d) none of the above
	(a) Along technology	
	(c) Digital technology  Which is the place that is used to connect  (c) Circuit	devices to the computer?
	d to connec	t various external delications
22. 1	Which is the place that is used to come	(b) Whole
	(a) Circuit	
	(a) Circuit	

		Lubora 43
anem's V	rtual Academy	(d) None of these
		:- called?
	PortC)  Loading of Operating System in Persona  (a) Processing	(b) Installation
23.	Loading of Operating System in Person	(d) None of these
	(a) Processing	(8) 140113
c) E	Booting	ter is called
	Temporary storage place for information	n in a computer to
24.	Temporary storage place to	(d) Data recorder
	(a) Back Up (c) Binary file	(u) but
		-utors?
25 1	Which is the largest hardware company	(b) Dell
25.	(a) Microsoft	(d) My Space
	(c) HP	(a) iviy = 1
		areial use was
26. 1	The first computer made available for C	(b) ENIAC
	(a) MANIAC	(d) EDSAC
	(c) UNIVAC	(0) 2037.0
		. to collect
27. A	a collection of computers connected to	(b) Network
	(a) Processing	(d) Centralized System
	(c) Chatting	(d) Centralized System
		: computer include:
28. D	Device used to enter data or information	(b) Mouse
	(a) Keyboard	(d) All
	(c) Microphone	(d) All
20 1	low many types of computers accordi	ng to the Size?
29. F	(a) 4	(b) 3
	(c) 2	(d) None of these
	(C) 2	
30. A	program that acts as an intermediary	y between a user of a computer and the computer Hardw
	(a) Utility Software	(b) Computer Software
	(c) Operating System	(d) Application Software
31.	Most widely Spreader Computer vi	irus was
	(a) I love you	
	(c) Oracle	(b) I hate you
	(0, 0.00.0	(d) None of these
32. T	he First Mechanical Computer Design	ned by Charles Babbage was called
	(a) Abacus	(b) Super Computer
	(c) Analytical Engine	
		(d) Processing Machine
33.	A single point on a computer scree	en is called.
	(a) Cell	
	(c) Pixel	(b) Bit
		(d) Element

is

(a) Keyboard (c) Hard disk (d) Icon  63. A network which is used for sharing data, software and hardware among several users  Owning microcomputers is called  (a) WAN (c) LAN (b) MAN (c) LAN (d) VAN  64. The hardware parts of computer are (a) Firmware components (b) Physical components	nt System
(c) Ctrl+9  (d) None of the above  58. Which of the following is a programming language?  (a) Lotus (b) Pascal (c) MS-Excel (d) Netscape  59. Which one of the following is NOT a computer language? (a) MS-Excel (b) BASIC (c) COBOL (d) C++  60. Driver of computer Hardware are (a) Application Software (c) System software (d) Productivity software (d) Productivity software  61 technology includes computers hardware, software, and database manageme and data communication system? (a) Information (b) Computer (c) Marketing (d) All of the above  62. A piece of hardware that is used to enter information into the computer by using keys: (a) Keyboard (b) Monitor (c) Hard disk (d) Icon  63. A network which is used for sharing data, software and hardware among several users Owning microcomputers is called (a) WAN (c) LAN (b) MAN (c) LAN (b) Physical components	nt System
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(c) COBOL (d) C++  60. Driver of computer Hardware are	nt System
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64. The hardware parts of computer are  (a) Firmware components (b) Physical components	
(a) Firmware components (b) Physical components	
(a) Firmware components (b) Physical components	
(a) Filliware components	
(c) Logical components (d) All of these	
	iles into one?
65. Which of the following systems software does the job of merging the records from two f	nes into one:
(b) Security section	
(a) Utility program (b) Documentation system (c) Networking software	
6. Which shortcut key inserts a new slide in current presentation?  (b) Ctrl + M	
(a) Ctrl + N (b) Ctrl + M (d) All of Above	
(c) Ctrl + S	
7. Getting data from a cell located in a different sheet is called  (b) Referencing	
(a) Accessing	

78. Which type of memory has an essentially unlimited storage capacity?

(a) Encoding

(c) Rehearsal

77. The process of getting information out of memory storage is known as

(b) Retrieval

(d) Storage

90	. The unit that controls all parts of the co	mputer is (b) ALU	
	(a) CPU	(d) None of these	
	(c) Register		
91	is a type of computing that F	Performs computation, storage and even applications as a	-
	service across a network.		
	(a) Cloud Computing	(b) Distributed Computing	
	(c) Parallel Computing	(d) Virtual Computing	
92.	USB is type of storage device.		
	(a) Auxiliary	(b) Primary	
	(c) Secondary	(d) Tertiary	
93.	is a permanent stor	age device.	
	(a) Cache memory	(b) RAM memory	
	(c) Cache	(d) Hard disk	
94	All of the following storage media have	read and write capabilities except	
	(a) Flash memory cards	(b) CD-ROMs	
	(c) Hard disk drives	(d) Floppy disks	
95.	All the following are storage device	except	
55.	(a) Floppy Disc	(b) Monitor	
	(c) Tape Drive	(d) CD	
	(c) Tape Dive		
96. A	all the following are examples of Input		
	(a) Mouse	(b) Printer	
	(c) Keyboard	(d) Scanner	
7. W	/hich of the following could be Digital	input Devices for computers?	
	(a) Digital Camcorder	(b) Microphone	
	(c) Scanner	(d) All of these	
	and the fall of the size and broad Daniel	Constitution	
8.	Which of the following are Input De		
	(a) Keyboard	(b) Mouse	
	(c) Card reader	(d) All of these	
9. De	evice used to enter data or information	on into a computer includes:?	
	(a) Keyboard	(b) Mouse	
	(c) Scanner	(d) All	
00.	Fifth generation computers are base	ed on:	
	(a) Programming Intelligence	(b) Artificial Intelligence	
	(c) System Knowledge	(d) None of these	

		439
101.	printers and Monitors are common forms o	f
102.	(a) Input units	(b) Output Units
	(c) Storage Unit	(d) Processing Unit
	F42 hour are called	
102.	F1 to F12 keys are calledkeys.	
	(a) Function (C) Control	(b) Modifier
	(c) control	(d) None of the above
103.	Ctrl, Shift, Alt and Windows are called	kous
103.	(a) Modifier	keys. (b) Function
	(c) Numeric	(d) Alphanumeric
		(a) Alphanameric
104.	shortcut keys to switch to the	next windows?
	(a) Alt + tab	(b) Shift + Tab
	(c) Alt + Ctrl	(d) Ctrl + Tab
105.	A piece of hardware that is used to enter In	
	(a) Keyboard	(b) Monitor
	(c) Hard disk	(d) Icon
106.	Which keys enable the input of numbers	(b) The Numeric keypad
	(a) Function keys	(d) Arrow keys
	(c) Ctrl, shift and Alt	(4) 711011 1127
	leave is NOT on the number	r keypad?
107.	Which of these keys is NOT on the number	(b) Del
	(a) Ctrl	(d) Numeric lock
	(c) Enter	
	Keyboard used with personal Computer h	avekeys?
108.	(a) 84 to 85 ke 101 to 105 keys	(b)
		(d) None of these
	(c) Both a & b	
	Which key is between the Ctrl and Alt	keys?
109.	Which key is between the	(b) Enter
	(a) Shift	(d) Space Bar
	(c) Window	
	The brain of any computer system is	" » CPII
110.		(b) CPU
	(a) ALU	(d) Control Unit
	(c) Memory	
	. Letters, numbers and symbols found on	a Keyboard is
111	Letters, numbers and symbols room	(b) Screen
111	(a) Icon	(d) Menu
	(c) Keys	
	17/	a Destriction of the Control of the

cations as a

3.	What is the full form of PDF?	441
	(a) Portable Document Format	(b) Pre-Define Format
	(c) Portion Document Format	(d) Printing Document Function
. W	What is the shortcut key to Center a Parag	traph is:
	(a) Ctrl+B	(b) Ctrl+C
	(c) Ctrl+E	(d) Ctrl+D
5.	Which is the most popular Search Engir	ne?
	(a) Yahoo	(b) Google
	(c) Lycos	(d) Bing
6.	When Windows 10 was launched?	
	(a) 2009	(b) 2015
	(c) 2018	(d) 2020
27.	Printed copy is an example of _	
	(a) Softcopy	(b) Hardcopy
	(c) New copy	(d) Old copy
	A set of raw, unprocessed facts, figures a	and symbols is called
0.1		(b) Fact
	(a) Figure	(d) Information
	(c) Data	BILLE BY SELECTION
9.	Windows XP was released in	(b) 2005
	(a) 2001	(b) 2005 (d) 2020
	(c) 2010	(u) zozo
20	Shortcut key for Undo is	a) codes
30.		(b) Ctrl+S
	(a) Ctrl+A	(d) Ctrl+Y
	(c) Ctrl+Z	
21	Shortcut key for Redo is	(b) Ctrl+S
31.	(a) Ctrl+A	(d) Ctrl+Y
	(c) Ctrl+Y	
132.	Shortcut key for Print is	(b) Ctrl+S
	(a) Ctrl+P	(d) Ctrl+Y
	(c) Ctrl+Z	
	Shortcut key for help is	(b) F1
33.		(d) F2
	(a) F7	(u) 12
	(c) Ctrl+Z	
		(b) Close Window
134.	. Alt+F4 used for	(6)
	(a) Open Window	The same of the sa

			4
ial Academy	- Washing Table	(b) File Attempt Term	
	(a) File Allocation Table (c) File Allowed Term	(d) None of these	
	(c) File Allert		
147.	NTFS stands for	(b) New Time for System	
147.	(a) New Technology File System	(d) All of these	
	(c) New Timeline Fast System		
	SSD stands for		
148	(a) System Solid Drive	(b) Solid State Drives	
	(c) Sonic Super Drive	(d) None of these	
149.	HDD stands for (a) Hard Disk Drives	(b) Heavy Duty Drum	
	(c) High Definition Disk	(d) All of these	
150.	Who is the founder of Google?	0.10	
	(a) Larry page	(b) Sergey Brin	
	(c) Donald	(d) Both A & B	
151.	When Google was founded?	#1.100A	
	(a) 1992	(b) 1994	
	(c) 1998	(d) 1996	
152.	Where is H.Q of Twitter?	(b) California	
	(a) New York	(d) None of above	
	(c) London	(a) None of above	
	7888		
153.	Who is the founder of website www?	(b) John Lee	
	(a) Tim Burners Lee	(d) none of these	
	(c) Good ridge Lee	(a) Notice of these	
154.	is the founder of T	witter. (b) Bill Gates	
25	(a) Jack Dorsey		
	(c) Mark Zuckerburg	(d) Pavel Durov	
155	Who is the founder of Wikipedia?	Wales	
155.	(a) Jimmy Wales	(b) Yang Wales	
		(d) None of these	
	(c) John Wales		
	of Facebook?		
156.	Where is headquarter of Facebook?		
	(a) New York	(d) None of above	
	(c) London		
157.	Who is the founder of Gmail?	(b) Paul Buchheit	
	(a) Paul Demine	(d) All these	
	(c) Excel Dowel		
	THE RESERVE TO SERVE THE PARTY OF THE PARTY		

acem's Vi	rual Academy	(b) March 2003	444
158	When Wikipedia was is founded?	(d) April 2000	
	(a) Feb 2001	(0)	
	(c) Jan 2001		
159.	When Window 11 was launched?	(b) 5 October 2021	
	(a) 5 September 2021	(d) 5 December 2021	
	(c) 5 November 2021		
160	When Gmail was founded?	(b) March 2005	
160.	(a) April 2004	(d) None of these	
	(c) June 2005	(a) None of these	
161.	Who is the founder of Instagram?	(b) Bill	
	(a) Kevin Systrom	(d) Kevin Roan	
	(c) John		
162.	Where is the founder of Facebook/Me	ta?	
IJZ.	(a) Shekel	(b) Warden George	
	(c) Mark Zuckerberg	(d) None of above	
	with the state of		
163.	When Instagram was founded?	(b) 2007	
	(a) 2006 (c) 2010	(d) 2021	
	(0) 2010		
64.	Who is founder of Yahoo?		
	(a) David Filo + Jerry Yang	(b) Paul Jones + Rules	
	© Paul Young + David Bowels	(d) None of above	
65. In	tersection of rows and column in Ms-E	xcel is called	
	(a) Cell	(b) Rows	
	(c) Column	(d) None of these	
	Managed and a second subset	newer is lost	
56.	Memory loses content, when (a) Volatile	(b) Static	
	(c) Non-Volatile	(d) None of these	
7.	Ms-Excel is also called		
	(a) Spreadsheet	(b) Rows	
	(c) Column	(d) None of these	
			command
8. We	can search character & word and syn	nbols in Microsoft word by using	

## (d) Fourth Generation (c) Third Generation Who is the current CEO of Microsoft? 178.

Microprocessors as switching devices are for

(a) Charles Babbage

(c) Satya Nadella

(a) First Generation

177.

(b) Bill Gates

(b) Second Generation

(d) Bill Clinton

generation computers.

m's Virtual	Academy	writy and privacy risks except
179	D. All of the following are examples of real sec	(b) hackers
	(a) Viruses	(d) Spam
	(c) Theft	
		nputer memory hierarchy?
180.	. Where does most data go first with in a cor	(b) ROM
	(a) RAM	(d) CACHE
	(c) BIOS	
101	What is the function of Ctrl+P in Microsoft	Word?
181.	(a) Open save button	(6) 070
	(c)Open Column	(d) Open a file
20,740,000		d to ?
182.	Ctrl+Z shortcut is used in Microsoft Wor	(b) Open Program
	(a) Undo the last action	(c) None of these
	(c) Redo the last action	(c) None of these
183.	Latest Ms-Windows is	
103.	(a) Windows 7	(b) Windows 8
	(c) Windows 11	(d) Windows 2016
184. V	Which of the following is graphics solution (a) Clip Art (c) Word Art	for word processors?  (b) Drop cape  (d) All of above
	D	
185.	Pressing F8 key for three times selects  (a) A whole word	(b) A paragraph
	(c) A sentence	(d) A word
86. Si	ngle spacing in Ms-Word document caus	
	(a) 12	(b) 14
	(c) 16	(d) 20
87.	KB stands for	
manager of the second	(a) Key Block	(b) Kit Bit
	(c) Kilo Byte	(d) Kernel Boot
.88.	PHP stands for	
	(a)Processor Hypertext Program	(b) Hypertext Preprocessor
	Tall locessor livbertext liberalli	(b) 111 pc. 12.

em's Virtual A	cademy		441
	ands for	(b) Graphic Internet File	
189.	Craphic Internet Format	(d) All of these	
	(c) Graphic Interchange Format		
	e output received on the display screen	or in the audio or video form is called	
190. Th	(a) Soft Copy		
	(a) Soft Copy (c) Light Copy	(d) All of above	
	(4) -8.1.1.1		
	In Ms-Word, for what does ruler help?		
132.	(a) To set tabs	(b) To set indents	
	(c) To change page margins	(d) All of the above	
		6 Mord?	
	hat is the function of Ctrl+O in Microsof	oft Word? (b) Save Document	
	(a) Close Document	(b) Save Document  (d) Open Document	
	(c) Print Document	(u) Open Document	
102	FTP stands for		
193.	(a) File Transfer Protocol	(b) File Total Power	
	(a) File Transfer Protocol (c) File Total Pi	(d) None of these	
	(c) The rotal T		
194.	CRT stands for	(b) Corel Review Time	
	(a) Cathode Ray Tube	(b) Corel Review Time (d) None of these	
	(c) Common Ray Time	(d) Notice of these	
195.	The hardware parts of computer are	e(b) Logical Components	
	(a) Physical Components	(d) All of these	
	(c) Firmware Components		
		used to close the program?	
196. W	Which of the following shortcut key is	(b) Alt+F4	
	(a) F4	(d) Ctrl+C	
	(c) Ctrl+F4		
197.	DSL stands for	(b) Digital Subscriber Line	
1	(a) Disk Super Line	(d) None of these	
	(c) Digital Super Line		
		F43 670	
	The keys on the top of keyboard a	15 F1, F2F12 are	
198.	The keys on the top of keyboard	(b) Lock Keys	
	(a) Enter Keys	(d) Insert Keys	
	(c) Function Keys		THE RESERVE

